previously announced for a closed meeting on January 16, 1984). CONTACT PERSON FOR MORE INFORMATION: Mr. Joseph R. Coyne, Assistant to the Board; (202) 452-3204.

Dated: January 17, 1984.

James McAfee,
Associate Secretary of the Board.

[FR Doc. 84-1774 Filed 1-18-84; 11:45 am]

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Friday January 20, 1984



Nuclear Regulatory Commission

State of Utah; Staff Assessment of Proposed Agreement Between the NRC and the State of Utah; Notice



NUCLEAR REGULATORY COMMISSION

State of Utah; Staff Assessment of Proposed Agreement Between the NRC and the State of Utah

Note.—This document was originally published on Friday, December 30, 1983 at 48 FR 57674. It is reprinted at the request of the Nuclear Regulatory Commission.

AGENCY: Nuclear Regulatory Commission.

ACTION: Notice of Proposed Agreement with State of Utah.

SUMMARY: Notice is hereby given that the U.S. Nuclear Regulatory Commission is publishing for public comment the NRC staff assessment of a proposed agreement received from the Governor of the State of Utah for the assumption of certain of the Commission's regulatory authority pursuant to Section 274 of the Atomic Energy Act of 1954, as amended.

A staff assessment of the State's proposed program for control over sources of radiation is set forth below as supplementary information to this notice. A copy of the program narrative, including the referenced appendices. appropriate State legislation and Utah regulations, is available for public inspection in the Commission's public document room at 1717 H Street, NW., Washington, D.C. Exemptions from the Commission's regulatory authority. which would implement this proposed agreement, have been published in the Federal Register and codified as Part 150 of the Commission's regulations in Title 10 of the Code of Federal Regulations.

DATE: Comments must be received on or before January 30, 1984.

ADDRESSES: All interested persons desiring to submit comments and suggestions for consideration by the Commission in connection with the proposed agreement should send them to the Office of State Programs, U.S. Nuclear Regulatory Commission, Washington, D.C. 20555.

FOR FURTHER INFORMATION CONTACT:
John R. McGrath, Office of State
Programs, U.S. Nuclear Regulatory
Commission, Washington, D.C. 20555,
telephone: 301–492–9889, or Robert J.
Doda, U.S. Nuclear Regulatory
Commission, Region IV, 611 Ryan Plaza
Drive, Suite 1000, Arlington, Texas,
76011, telephone 817–860–8139.

SUPPLEMENTARY INFORMATION:

Assessment of Proposed Utah Program to Regulate Certain Radioactive Materials Pursuant to Section 274 of the Atomic Energy Act of 1954, as amended. The Commission has received a proposal from the Governor of Utah for the State to enter into an agreement with the NRC whereby the NRC would relinquish and the State would assume certain regulatory authority pursuant to Section 274 of the Atomic Energy Act of 1954, as amended.

Section 274e of the Atomic Energy Act of 1954, as amended, requires that the terms of the proposed agreement be published for public comment once each week for four consecutive weeks. Accordingly, this notice will be published four times in the Federal Register.

I. Background

A. Section 274 of the Atomic Energy Act of 1954, as amended, provides a mechanism whereby the NRC may transfer to the States certain regulator authority over agreement materials when a State desires to assume this authority and the Governor certifies that the State has an adequate regulatory program, and when the Commission finds that the State's program is compatible with that of the NRC and is adequate to protect the public health and safety. Section 274g directs the Commission to cooperate with the States in the formulation of standards for protection against radiation hazards to assure that State and Commission programs for radiation protection will be coordinated and compatible. Further, Section 274j provides that the Commission shall periodically review such agreements and actions taken by the States under the agreements to ensure compliance with the provisions of this section.

B. In a letter dated November 14, 1983, Governor Scott M. Matheson of the State of Utah requested that the Commission enter into an agreement with the State pursuant to Section 274 of the Atomic Energy Act of 1954, as amended, and proposed that the agreement become effective on April 1, 1984. The Governor certified that the State of Utah has a program for control of radiation hazards which is adequate to protect the public health and safety with respect to the materials within the State covered by the proposed agreement, and that the State of Utah desires to assume regulatory responsibility for such materials. The text of the proposed agreement is shown in Appendix A and the narrative portion agreement.

II. Lists the Commission's continue authority
and responsibility for certain activities.

of the program description is shown in

(1) byproduct material as defined in

Section 11e(1) of the Act, (2) source

in quantities not sufficient to form a

The specific authority requested is for

material and (3) special nuclear material

critical mass. The State does not wish to

activities nor the commercial disposal of

assume authority over uranium milling

low-level radioactive waste. The State,

future date to NRC for an amended

however, reserves the right to apply at a

agreement to assume authority in these

areas. The nine articles of the proposed

agreement cover the following areas:

Appendix B.

III. Allows for future amendment of the agreement.

IV. Allows for certain regulatory changes by the Commission.

V. References the continued authority of the Commission for common defense and security for safeguards purposes.

VI. Pledges the best efforts of the Commission and the State to achieve coordinated and compatible programs.

VII. Recognizes reciprocity of licenses issued by the respective agencies.

VIII. Sets forth criteria for termination or suspension of the agreement.

IX. Specifies the effective date of the agreement.

C. Utah Code Annotated 26-1-27 through 26-1-29 authorizes the State Department of Health to issue licenses to, and perform inspections of, users of radioactive materials under the proposed agreement and otherwise carry out a total radiation control program. Utah Radiation Control Regulations URC-10 through URC-80 adopted November 8, 1982 under authority of 26-1-27 through 26-1-29 Utah Code annotated 1953, as amended. provides standards, licensing, inspection, enforcement and administrative procedures for agreement and non-agreement materials. Pursuant to URC-12-165, the regulations are not applicable to agreement materials until the effective date of the agreement. Since January 1, 1983, the State has been licensing and inspecting users of naturally occurring and accelerator produced radioactive materials.

D. The environmental radiation issues with which the Department has been involved include: monitoring assessment of the impact of radioactive fallout from nuclear weapons testing at the Nevada Test Site; monitoring uranium mill tailings, particularly at the Vitro uranium mill; and monitoring indoor radon in Salt Lake County.

I. Lists the materials covered by the

¹ A. Byproduct materials as defined in 11e(1);

B. Byproduct materials as defined in 11e(2);

C. Source materials; and

D. Special nuclear materials in quantities not sufficient to form a critical mass.

The Department has also been involved in inspections of x-ray users since 1961 including involvement in the U.S. FDA studies Nationwide Evaluation of X-Ray Trends (NEXT) and Dental Exposure Normalization Technique (DENT).

II. NRC Staff Assessment of Proposed Utah Program for Control of Agreement Materials

Reference: Criteria for Guidance of States and NRC in Discontinuance of NRC Regulatory Authority and Assumption Thereof by States Through Agreement.²

Objectives

 Protection. A State regulatory program shall be designed to protect the health and safety of the people against radiation hazards.

Based upon the analysis of the State's proposed regulatory program the staff believes the Utah proposed regulatory program for agreement materials is adequately designed to protect the health and safety of the public against radiation hazards.

Radiation Protection Standards

2. Standards. The State regulatory program shall adopt a set of standards for protection against radiation which shall apply to byproduct, source and special nuclear materials in quantities not sufficient to form a critical mass.

Statutory authority to formulate and promulgate rules for controlling exposure to sources of radiation is contained in Utah Code Annotated 26-1-5 and 26-1-27. In accordance with that authority, the State has adopted Radiation Control Regulations on November 8, 1982 which include radiation protection standards which would apply to by product, source and special nuclear naterials in quantities not sufficient to form a critical mass upon the effective date of an agreement between the State and the Commission pursuant to Section 274b of the Atomic Energy Act of 1954 as amended.

Reference: Utah Radiation Control Regulations URC-10 through 80.

3. Uniformity in Radiation Standards. It is important to strive for uniformity in technical definitions and terminology, particularly as related to such things as units of measurement and radiation dose. There shall be uniformity on maximum permissible doses and level of radiation and concentrations of radioactivity, as fixed by 10 CFR Part 20 of the NRC regulations based on

officially approved radiation protection guides.

Technical definitions and terminology contained in the Utah Radiation Control Regulations including those related to units of measurement and radiation doses are uniform with those contained in 10 CFR Part 20, except that the definition of byproduct material conforms to that contained in the Atomic Energy Act prior to enactment by Congress of Pub. L. 95-604, 92 Stat. 3021 et seq., November 8, 1978, the **Uranium Mill Tailings Radiation Control** Act of 1978 (UMTRCA). In view of the fact that the State does not wish to assume authority over uranium milling activities pursuant to UMTRCA the absence of a definition of byproduct material conforming to that contained in Section 11e(2) of the Atomic Energy Act of 1954, as amended, is not viewed as a significant departure and should not be considered an impediment towards signing of a Section 274b agreement for the materials requested.

Reference: URC-12, 24.

4. Total Occupational Radiation Exposure. The regulatory authority shall consider the total occupational radiation exposure of individuals, including that from sources which are not regulated by it.

The Utah regulations cover all sources of radiation within the State's jurisdiction and provide for consideration of the total radiation exposure of individuals from all sources of radiation in the possession of a licensee or registrant.

Reference: URC-24-010,020.

5. Surveys, Monitoring. Appropriate surveys and personnel monitoring under the close supervision of technically competent people are essential in achieving radiological protection and shall be made in determining compliance with safety regulations.

The Utah requirements for surveys to evaluate potential exposure from sources of radiation and the personnel monitoring requirements are uniform with those contained in 10 CFR Part 20.

References: URC-12-050 (36) and (62), URC-12-100, URC-24-070, and URC-24-085.

6. Labels, Signs, Symbols. It is desirable to achieve uniformity in labels, signs, and symbols, and the posting thereof. However, it is essential that there be uniformity in labels, signs, and symbols affixed to radioactive products which are transferred from person to person.

The prescribed radiation labels, signs, and symbols are uniform with those contained in 10 CFR Parts 20, 30 thru 32

and 34. The Utah posting requirements are also uniform with those of Part 20.

References: URC-22-110, URC-24-090, URC-24-095, and URC-48-020.

7. Instruction. Persons working in or frequenting restricted areas shall be instructed with respect to the health risks associated with exposure to radioactive materials and in precautions to minimize exposure. Workers shall have the right to request regulatory authority inspections as per 10 CFR 19, Section 19.16 and to be represented during inspections as specified in Section 19.14 of 10 CFR 19.

The Utah regulations contain requirements for instructions and notices to workers that are uniform with those of 10 CFR Part 19.

Reference: URC-48.

8. Storage. Licensed radioactive material in storage shall be secured against unauthorized removal.

The Utah regulations contain a requirement for security of stored radioactive material.

Reference: URC-24-120.

9. Radioactive Waste Disposal. (a)
Waste disposal by material users. The
standards for the disposal of radioactive
material into the air, water and sewer,
and burial in the soil shall be in
accordance with 10 CFR Part 20.
Holders of radioactive material desiring
to release or dispose of quantities or
concentrations of radioactive materials
in excess of prescribed limits shall be
required to obtain special permission
from the appropriate regulatory
authority.

Requirements for transfer of waste for the purpose of ultimate disposal at a land disposal facility (waste transfer and manifest system) shall be in accordance with 10 CFR 20.

The waste disposal standards shall include a waste classification scheme and provisions for waste form, applicable to waste generators, that is equivalent to that contained in 10 CFR Part 61.

(b) Land Disposal of waste received from other persons. The State shall promulgate regulations containing licensing requirements for land disposal of radioactive waste received from other persons which are compatible with the applicable technical definitions, performance objectives, technical requirements and applicable supporting sections set forth in 10 CFR Part 61. Adequate financial arrangements (under terms established by regulation) shall be required of each waste disposal site licensee to ensure sufficient funds for decontamination, closure and

²NRC Statement of Policy published in the Federal Register January 23, 1981 (46 FR 7540-7546), and revision of Criterion 9 published in the Federal Register July 21, 1983 (48 FR 33376).

stabilization of a disposal site. In addition, Agreement State financial arrangements for long-term monitoring and maintenance of a specific site must be reviewed and approved by the Commission prior to relieving the site operator of licensed responsibility (Section 151(a)(2), Pub. L. 97–425).

Utah Radiation Control Regulations contain provisions relating to the disposal of radioactive materials into the air, water and sewer and burial in soil which are uniform with those of 10 CFR Part 20. The current Utah regulations were adopted prior to the publication of 10 CFR Part 61 and the corresponding changes to § 20.311 of Part 20. The Utah regulations, therefore, have no equivalent to § 20.311 or the waste classification system included in Part 61. Governor Matheson's letter of November 14, 1983 indicated that the State's radiation control regulations will be revised through standard rulemaking procedures to conform to the Federal standard regarding the radioactive waste manifest system and the waste classification system.

Since the waste manifest system does not become effective until December 27, 1983 and Agreement States are normally given three years to formally adopt significant changes to NRC regulations, the absence of these provisions in Utah regulations is not viewed as a significant deficiency at this time and should not be considered an impediment to the proposed agreement. The waste manifest system will be implemented by amendments to the site operator licenses. Utah, as well as other Agreement State, licensees will be required to meet the provisions of the site operator's license if they wish to use the site after December 27, 1983.

References: URC-24-130, 135, 140, 145, 150 and 160.

10. Regulation Governing Shipment of Radioactive Materials. The State shall to the extent of its jurisdiction promulgate regulations applicable to the shipment of radioactive materials, such regulations to be compatible with those established by the U.S. Department of Transportation and other agencies of the United States whose jurisdiction over interstate shipment of such materials necessarily continues. State regulations regarding transportation of radioactive materials must be compatible with 10 CFR Part 71.

The Utah regulations conform to those contained in NRC regulations prior to the recent (August 5, 1983) publication of a final rule amending Part 71 to achieve compatibility with the transport regulations of the International Atomic Energy Agency (IAEA). The Agreement

States have been notified that these changes are considered matters of compatibility. Utah, as well as the other Agreement States, will need to make corresponding changes to their regulations. The lack of these provisions in the current Utah regulations is not viewed as a significant departure at this time since Agreement States are normally given three years to adopt important NRC rule changes, and should not be considered an impediment to the proposed agreement.

References: URC-12-Appendix A and Appendix B; URC-19-400, 500 and 510.

11. Records and Reports. The State regulatory program shall require that holders and users of radioactive materials (a) maintain records covering personnel radiation exposures, radiation surveys, and disposals of materials; (b) keep records of the receipt and transfer of the materials; (c) report significant incidents involving the materials, as prescribed by the regulatory authority: (d) make available upon request of a former employee a report of the employee's exposure to radiation; (e) at request of an employee advise the employee of his or her annual radiation exposure; and (f) unform each employee in writing when the employee has received radiation exposure in excess of the prescribed limits.

The Utah regulations require the following records and reports by licensees and registrants:

(a) Records covering personnel radiation exposures, radiation surveys, and disposals of materials.

Reference: URC-24-170.

(b) Records of receipt and transfer of materials.

Reference: URC-12-080.

(c) Reports concerning incidents involving radioactive materials.

Reference: URC-24-180, 190, 200, and 205.

(d) Reports to former employees of their radiation exposure.

Reference: URC-48-040(3).

(e) Reports to employees of their annual radiation exposure.

Reference: URC-48-040(2).

(f) Reports to employees of radiation exposure in excess of prescribed limits.

Reference: URC-48-040(4).

12. Additional Requirements and Exemptions. Consistent with the overall criteria here enumerated and to accommodate special cases and circumstances, the State regulatory authority shall be authorized in individual cases to impose additional requirements to protect health and

safety, or to grant necessary exemptions which will not jeopardize health and safety.

The Utah Bureau of Radiation Control is authorized to impose upon any licensee or registrant, by rule, regulation, or order such requirements in addition to those established in the regulations as it deems appropriate or necessary to minimize danger to public health and safety or property.

Reference: URC-12-100(2).

The Bureau may also grant such exemptions from the requirements of the regulations as it determines are authorized by law and will not result in undue hazard to public health and safety or property.

Reference: URC-12-125(1).

Prior Evaluation of Uses of Radioactive Materials

13. Prior Evaluation of Hazards and Uses, Exceptions. In the present state of knowledge, it is necessary in regulating the possession and use of byproduct, source and special nuclear materials that the State regulatory authority require the submission of information on, and evaluation of, the potential hazards and the capability of the user or possessor prior to his receipt of the materials. This criterion is subject to certain exceptions and to continuing reappraisal as knowledge and experience in the atomic energy field increase. Frequently there are, and increasingly in the future there may be, categories of materials and uses as to which there is sufficient knowledge to permit possession and use without prior evaluation of the hazards and the capability of possessor and user. These categories fall into two groups-those materials and uses which may be completely exempt from regulatory controls, and those materials and uses in which sanctions for misuse are maintained without pre-evaluation of the individual possession or use. In authorizing research and development or other activities involving multiple uses of radioactive materials, where an institution has people with extensive training and experience, the State regulatory authority may wish to provide a means for authorizing broad use of materials without evaluating each specific use.

Prior to the issuance of a specific license for the use of radioactive materials, the Utah Bureau of Radiation Control will require the submission of information on, and will make an evaluation of, the potential hazards of such uses, and the capability of the applicant.

References: URC-19-220 and URC-22-020. Utah Program Description Section III.F.

Provision is made for the issuance of general licenses for byproduct, source and special nuclear materials in situations where prior evaluation of the licensee's qualifications, facilities, equipment and procedures is not required. The regulations grant general licenses under the same circumstances as those under which general licenses are granted in the Commission's regulations.

References: URC-19-220 and URC-21.

14. Evaluation Criteria. In evaluating a proposal to use radioactive materials, the regulatory authority shall determine the adequacy of the applicant's facilities and safety equipment, his training and experience in the use of the materials for the purpose requested, and his proposed administrative controls. States should develop guidance documents for use by license applicants. This guidance should be consistent with NRC licensing and regulatory guides for various categories of licensed activities.

In evaluating a proposal to use agreement materials, the Utah Bureau of Radiation Control will determine that:

(1) The applicant is qualified by reason of training and experience to use the material in question for the purpose requested in accordance with the regulations in such a manner as to minimize danger to public health and safety or property;

(2) The applicant's proposed equipment, facilities, and procedures are adequate to minimize danger to public health and safety or property; and

(3) The issuance of the license will not be inimical to the health and safety of the public.

Other special requirements for the issuance of specific licenses are contained in the regulations.

References: URC-22-040, 070, 090, and 110.

15. Human Use. The use of radioactive materials and radiation on or in humans shall not be permitted except by properly qualified persons (normally licensed physicians) possessing prescribed minimum experience in the use of radioisotopes or radiation.

The Utah regulations require that the use of radioactive material (including sealed sources) on or in humans shall be by a physician having substantial experience in the handling and administration of radioactive material and, where applicable, the clinical management of radioactive patients.

Reference: URC-22-070

Inspection

16. Purpose, Frequency. The possession and use of radioactive materials shall be subject to inspection by the regulatory authority and shall be subject to the performance of tests, as required by the regulatory authority. Inspection and testing is conducted to determine and to assist in obtaining compliance with regulatory requirements. Frequency of inspection shall be related directly to the amount and kind of material and type of operation licensed, and it shall be adequate to insure compliance.

Utah materials licensees will be subject to inspection by the Bureau of Radiation Control. Upon instruction from the Bureau, licensees shall perform or permit the Bureau to perform such reasonable tests and surveys as the Bureau deems appropriate or necessary. The frequency of inspections is dependent upon the type and scope of the licensed activities and will be at least as frequent, and in most cases more frequent, as inspections of similar licenses by NRC.

References: URC-12-090 and 100; URC-48-050-060-070 and 080; Utah Program Description Section III.G

17. Inspections Compulsory. Licensees shall be under obligation by law to provide access to inspectors. Folios 807–809 %118.0

Utah regulations state that licensees shall afford the Bureau at all reasonable times opportunity to inspect sources of radiation and the premises and facilities wherein such sources of radiation are used or stored.

Reference: URC-12-090.

18. Notification of Results of Inspection. Licensees are entitled to be advised of the results of inspections and to notice as to whether or not they are in compliance.

Following Bureau inspections, each licensee will be notified by letter of the results of the inspection. The letters indicate if the licensee is in compliance and if not, list the areas of noncompliance.

Reference: Utah Program Description Section III.H.

Enforcement

19. Enforcement. Possession and use of radioactive materials should be amenable to enforcement through legal sanctions, and the regulatory authority shall be equipped or assisted by law with the necessary powers for prompt enforcement. This may include, as appropriate, administrative remedies looking toward issuance of orders requiring affirmative action or

suspension or revocation of the right to possess and use materials, and the impounding of materials; the obtaining of injunctive relief; and the imposing of civil or criminal penalties.

The Bureau of Radiation Control is equipped with the necessary powers for prompt enforcement of the regulations. Where conditions exist that create a clear presence of a hazard to the public health that requires immediate action to protect human health and safety, the Bureau may issue orders to reduce, discontinue or eliminate such conditions. Such orders may be a written directive to modify, suspend or revoke a license, to cease and desist from a given practice or activity, or to take such other action as may be appropriate. License modification orders will be issued when some change in licensee equipment, procedures, or management controls is necessary. Suspension orders will be used to remove an immediate threat to the public health or when a licensee has not responded adequately to other enforcement action. Revocation orders will be used when a licensee is unable or unwilling to comply with Bureau requirements. Cease and desist orders will be used to stop an unauthorized activity that has continued despite notification by the Bureau that such activity is unauthorized. In addition, the State will request from the legislature authority to impose civil penalties for violation of the Utah Radiation Control Regulations.

References: URC-12-130 and 140, Utah Program Description Section III.H., and Governor Matheson's letter dated November 14, 1983.

Personnel

20. Qualifications of Regulatory and Inspection Personnel. The regulatory agency shall be staffed with sufficient trained personnel. Prior evaluation of applications for licenses or authorizations and inspection of licensees must be conducted by persons possessing the training and experience relevant to the type and level of radioactivity in the proposed use to be evaluated and inspected.

To perform the functions involved in evaluation and inspection, it is desirable that there be personnel educated and trained in the physical and/or life sciences, including biology, chemistry, physics and engineering, and that the personnel have had training and experience in radiation protection. The person who will be responsible for the actual performance of evaluation and inspection of all of the various uses of byproduct, source and special nuclear

material which might come to the regulatory body should have substantial training and extensive experience in the

field of radiation protection.

It is recognized that there will also be persons in the program performing a more limited function in evaluation and inspection. These persons will perform the day-to-day work of the regulatory program and deal with both routine situations as well as some which will be out of the ordinary. These people should have a bachelor's degree or equivalent in the physical or life sciences, training in health physics, and approximately two years of actual work experience in the field of radiation protection.

The foregoing are considered desirable qualifications for the staff who will be responsible for the actual performance of evaluation and inspection. In addition, there will probably be trainees associated with the regulatory program who will have an academic background in the physical or life sciences as well as varying amounts of specific training in radiation protection but little or no actual work experience in this field. The background and specific training of these persons will indicate to some extent their potential role in the regulatory program. These trainees, of course, could be used initially to evaluate and inspect those applications of radioactive materials which are considered routine or more standardized from the radiation safety standpoint, for example, inspection of industrial gauges, small research programs, and diagnostic medical programs. As they gain experience and competence in the field, the trainees could be used progressively to deal with the more complex or difficult types of radioactive material applications. It is desirable that such trainees have a bachelor's degree or equivalent in the physical or life sciences and specific training in radiation protection. In determining the requirement for academic training of individuals in all of the foregoing categories, proper consideration should be given to equivalent competency which has been gained by appropriate technical and radiation protection experience.

It is recognized that radioactive materials and their uses are so varied that the evaluation and inspection functions will require skills and experience in the different disciplines which will not always reside in one person. The regulatory authority should have the composite of such skills either in its employ or at its command, not only for routine functions, but also for

emergency cases.

a. Number of Personnel. There are approximately 150 NRC specific licenses in the State of Utah. Under the proposed agreement, the State would assume responsibility for about 135 of these licenses. The Bureau of Radiation Control is currently staffed with five professional persons. In addition, there is currently one vacancy in the program. Two individuals will be assigned full time to the materials program. Three others will be trained to provide backup. We estimate the State will need to apply a minimum of 1.4 to 2.0 staff-years of effort to the program. The present personnel together with their assigned responsibilities are as follows:

Larry F. Anderson: Director, Bureau of Radiation Control. Responsible for administration of Bureau programs. Estimated 0.2 staff-year in materials program.

Blaine Howard: Health Physicist. Responsible for licensing and inspection in materials program. Estimated 1.0 staff-year in

materials program.

Arnold J. Peart: Radiation Specialist 23. Responsible for licensing and inspection in materials program. Estimated 1.0 staff-year in materials program.

Donald G. Mitchell: Health Physicist. Responsibilities primarily in x-ray program. Will receive training in licensing and inspection in materials program. Estimated 0.1 staff-year in materials program.

Gerald R. Ripley: Health Physicist. Responsibilities primarily in x-ray program. Will receive training in licensing and inspection in materials program. Estimated 0.1 staff-year in materials program.

b. Training. The academic and specialized short course training for those persons involved in the administration, licensing and inspection of radioactive materials is shown below.

Larry F. Anderson-B.S. Chemistry, MPA (Health), Brigham Young University. NIOSH Course 549, Recognition,

Evaluation, and Control of Occupational Hazards. October, 1972.

NIOSH Course 582, Sampling and Evaluating Airborne Asbestos Dust. April 10-

Utah State Division of Health, Visible Emissions Evaluation Course. June 19, 1973. American Industrial Hygiene Association,

Industrial Toxicology Seminar. A 24-hour course ending April 30, 1975.

OSHA, Fundamentals of Occupational Injury Investigation. Short course ending April 1, 1977.

United States Nuclear Regulatory Commission, Radiological Emergency Response Operations Training Course. A 84hour course ending January 27, 1978.

U.S. Environmental Protection Agency. Grants Administration Seminar. A 16-hour course ending May 16, 1979.

Safety International Training Center, Hydrogen Sulfide and Equipment for Instructors. A 12-hour course ending June 19.

Rocky Mountain Center for Occupational and Environmental Health, University of Utah, Health and Exposures in the Smelter Environment. A 20-hour course ending March

Blaine Howard-B.S. Math and Physics, Ricks College, M.S. Radiological Health, New York University. M.S. Physics and Math, Brigham Young University.

Medical X-Ray Protection-BRH Rockville, MD.-October 30-Nov. 10, 1972.

Radiological Emergency Response Operations (REPR), Las Vegas and Nevada Test Site, 1978.

"States Role in Radioactive Material Management." The National Legislative Conference, Las Vegas, Dec. 9-11, 1974.

Drinking Water Regulations and Radioanalytical workshop EPA, Denver, Jan. 10-12, 1978.

X-Ray Workshop, Richfield, Utah, Mar. 14-15, 1979.

Actinides in Man and Animals-Workshop, Snowbird, UT., Oct. 15-17, 1979. Nuclear Medicine-NRC New York City, Sept. 8-12, 1980.

NWTS Annual Information Meeting-Columbus, Ohio, Dec. 8-10, 1980.

Waste Management 1981—American Nuclear Society, Tucson, AR, Feb. 23-27,

Orientation Course in "Licensing Practices and Procedures"-NRC, Silver Spring, MD., Sept. 14-25, 1981.

Inspection Procedures Course-NRC, Atlanta, GA, July 28-30, 1982.

Arnold J. Peart-B.S. Education, Utah State University (minor-chemistry and math).

Nuclear Regulatory Commission-Orientation Course in licensing practices and procedures, 1982.

Nuclear Regulatory Commission-Medical Use of Radionuclides, 1982.

Federal Emergency Management Agency-Radiological Emergency Response Course,

Nuclear Regulatory Commission-Radiochemistry for State Regulatory Personnel, 1983.

Dept. of Health and Human Services-Basic Course for Investigators, Diagnostic X-Ray Survey, 1983.

Nuclear Regulatory Commission—Safety Aspects of Industrial Radiography, 1983. Donald G. Mitchell-B.A. Chemistry and

Physics, Brigham Young University. M.S. Physics and Math, University of Wisconsin. Oak Ridge Assoc. Univ.—Health Physics (10 weeks) 1978.

Reynolds Electrical and Engineering-Rad. Emergency Response, 1978.

Food and Drug Administration-Diagnostic X-Ray Survey, 1979.

U.S. Nuclear Regulatory Commission-

Industrial Radiography, 1982. Eastman Kodak Company—Radiological Imaging, 1982.

Gerald R. Ripley-B.S. Biology, University of Utah. B.S. Pharmacy, University of Utah.

c. Experience. Mr. Anderson has been with the Bureau since 1972 and has had supervisory and administration responsibilities since 1978. Mr. Howard has been a health physicist with the State since 1972 and has had experience in health physics since 1954. Mr. Howard was certified by the American

Board of Health Physics in 1978. Mr Peart has been employed by the State since 1975, from 1975 to 1982 as an industrial hygienist and from 1982 as a radiation specialist. Messrs. Howard and Peart have accompanied NRC inspectors on materials inspections in the State of Utah. Mr. Mitchell has been a health physicist with the State since 1975. Prior to 1975 Mr. Mitchell had experience as a radiochemist and a teacher of chemistry and physics. Mr. Ripley has been a health physicist and industrial hygienist with the State since 1979. Mr. Ripley has prior experience as a radiochemist and pharmacist.

Reference: Utah Program Description Section IV and Appendix B.

21. Conditions Applicable to Special Nuclear Materials, Source Material and Tritium. Nothing in the State's regulatory program shall interfere with the duties imposed on the holder of the materials by the NRC, for example, the duty to report to the NRC, on NRC prescribed forms (1) transfers of special nuclear material, source material and tritium and (2) periodic inventory data.

The State's regulations do not prohibit or interfere with the duties imposed by the NRC on holders of special nuclear material owned by the U.S. Department of Energy or licensed by NRC, such as the responsibility of licensees to supply to the NRC reports of transfer and inventory.

Reference: URC-12-040 and 125.
22. Special Nuclear Material Defined.
The definition of special nuclear material in quantities not sufficient to form a critical mass, as contained in the Utah Radiation Control Regulations, is uniform with the definition in 10 CFR Part 150.

Reference URC-12-050. Definition (60).

Administration

23. Fair and Impartial Administration. The Utah Health Code provides for administrative and judicial review of actions taken by the Department of Health. Any person may, upon written request, be given an opportunity for an informal hearing before the Department. If the matter cannot be resolved at the informal hearing, the person may then request a hearing before an impartial hearing officer. The person may then file in the district court for judicial review of a final determination of the executive director of the Department.

Reference: Utah Health Code Section 26-

24. State Agency Designation. The Utah Department of Health has been designated as the State's radiation control agency.

References: Utah Health Code 28–1–28. Governor's Matheson's letter dated November 14, 1983. 25. Existing NRC Licenses and Pending Applications. The Bureau has made provision to continue NRC licenses in effect temporarily after the transfer of jurisdiction. Such licenses will expire either 90 days after receipt from the Bureau of a notice of expiration or on the date of expiration specified in the federal license, whichever is earlier.

Reference: URC-12-165.

26. Relations With Federal
Government and Other States. There should be an interchange of Federal and State information and assistance in connection with the issuance of regulations and licenses or authorizations, inspection of licensees, reporting of incidents and violations, and training and education problems.

The proposed agreement declares that the State will use its best efforts to cooperate with the NRC and other Agreement States in the formulation of standards and regulatory programs for the protection against hazards of radiation and to assure that the State's program will continue to be compatible with the Commission's program for the regulation of like materials.

Reference: Governor Matheson's letter dated November 14, 1983, Proposed Agreement Between the State of Utah and the Nuclear Regulatory Commission, Article VI.

- 27. Coverage, Amendments,
 Reciprocity. The proposed Utah
 agreement provides for the assumption
 of regulatory authority under the
 following categories of materials within
 the State:
- (a) Byproduct materials, as defined by Section 11e(1) of the Atomic Energy Act, as amended.
 - (b) Source materials.
- (c) Special nuclear materials in quantities not sufficient to form a critical mass.

Reference: Proposed Agreement, Article I.
Provision has been made by Utah for
the reciprocal recognition of licenses to
permit activities within Utah of persons
licensed by other jurisdictions. This
reciprocity is like that granted under 10
CFR Part 150.

Reference: URC-19-250.

28. NRC and Department of Energy Contractors. The State's regulations provide that certain NRC and DOE contractors or subcontractors are exempt from the State's requirements for licensing and registration of sources of radiation which such persons receive, possess, use, transfer, or acquire.

Reference: URC-12-125(2).

III. Staff Conclusion

Section 274d of the Atomic Energy Act of 1954, as amended, states: The Commission shall enter into an agreement under subsection b of this section with any State if:

(1) The Governor of that State certifies that the State has a program for the control of radiation hazards adequate to protect the public health and safety with respect to the materials within the State covered by the proposed agreement, and that the State desires to assume regulatory responsibility for such materials; and

(2) The Commission finds that the State program is in accordance with the requirements of subsection o. and in all other respects compatiable with the Commission's program for the regulation of such materials, and that the State program is adequate to protect the public health and safety with respect to the materials covered by the proposed amendment.

The staff has concluded that the State of Utah meets the requirements of Section 274 of the Act. The State's statutes, regulations, personnel, licensing, inspection and administrative procedures are compatible with those of the Commission and adequate to protect the public health and safety with respect to the materials covered by the proposed agreement. Since the State is not seeking authority over uranium milling activities subsection o. is not applicable to the proposed Utah agreement.

Dated at Bethesda, Maryland, this 20th day of December 1983.

For the U.S. Nuclear Regulatory Commission.

G. Wayne Kerr,

Director, Office of State Programs.

Appendix A—Proposed Agreement Between the United States Nuclear Regulatory Commission and the State of Utah for Discontinuance of Certain Commission Regulatory Authority and Responsibility Within the State Pursuant to Section 274 of the Atomic Energy Act of 1954, As Amended

Whereas, The United States Nuclear Regulatory Commission (hereinafter referred to as the Commission) is authorized under Section 274 of the Atomic Energy Act of 1954, as amended (hereinafter referred to as the Act), to enter into agreements with the Governor of any State providing for discontinuance of the regulatory authority of the Commission within the State under Chapters 6, 7, and 8, and Section 161 of the Act with respect to by-product materials as defined in sections 11e. (1) and (2) of the Act, source materials, and special nuclear materials in quantities not sufficient to form a critical mass; and

Whereas, The Governor of the State of Utah is authorized under Utah Code Annotated 26-1-29 to enter into this Agreement with the Commission; and

Whereas, The Governor of the State of Utah certified on November 14, 1983 that the State of Utah (hereinafter referred to as the State) has a program for the control of radiation hazards adequate to protect the public health and safety with respect to the materials within the State covered by this Agreement, and that the State desires to assume regulatory responsibility for such materials; and

Whereas, The Commission found on , that the program of the State for the regulation of the materials covered by this Agreement is compatible with the Commission's program for the regulation of such materials and is adequate to protect the public health and safety; and

Whereas, The State and the Commission recognize the desirability and importance of cooperation between the Commission and the State in the formulation of standards for protection against hazards of radiation and in assuring that State and Commission programs for protection against hazards of radiation will be coordinated and compatible;

Whereas, The Commission and the State recognize the desirability of reciprocal recognition of licenses and exemptions from licensing of those materials subject to this Agreement; and

Whereas, This Agreement is entered into pursuant to the provisions of the Atomic Energy Act of 1954, as amended;

Now, therefore, It is hereby agreed between the Commission and the Governor of the State, acting in behalf of the State, as follows:

Article 1

Subject to the exceptions provided in Articles II, IV, and V, the Commission shall discontinue, as of the effective date of this Agreement, the regulatory authority of the Commission in the State under Chapters 6, 7, and 8, and Section 161 of the Act with respect to the following materials:

A. Byproduct materials as defined in section 11e.(1) of the Act:

B. Source materials; and

C. Special nuclear materials in quantities not sufficient to form a critical mass.

Article II

This Agreement does not provide for discontinuance of any authority and the Commission shall retain authority and responsibility with respect to regulation of:

A. The construction and operation of any

production or utilization facility;

B. The export from or import into the United States of byproduct, source, or special nuclear material, or of any production or utilization facility;

C. The disposal into the ocean or sea of byproduct, source, or special nuclear waste materials as defined in regulations or orders of the Commission;

D. The disposal of such other byproduct, source, or special nuclear material as the Commission from time to time determines by regulation or order should, because of the hazards or potential hazards thereof, not be so disposed of without a license from the

E. The land disposal of source, byproduct and special nuclear material received from

other persons; and

F. The extraction or concentration of source material from source material ore and the management and disposal of the resulting byproduct material.

Article III

This Agreement may be amended, upon application by the State and approval by the Commission, to include the additional area(s) specified in Article II, paragraph E or F, whereby the State can exert regulatory control over the materials stated therein.

Article IV

Notwithstanding this Agreement, the Commission may from time to time by rule, regulation, or order, require that the manufacturer, processor, or producer of any equipment, device, commodity, or other product containing source, byproduct, or special nuclear material shall not transfer possession or control of such product except pursuant to a license or an exemption from licensing issued by the Commission.

Article V

This Agreement shall not affect the authority of the Commission under subsection 161 b. or i. of the Act to issue rules, regulations, or orders to protect the common defense and security, to protect restricted data or to guard against the loss or diversion of special nuclear material.

Article VI

The Commission will use its best efforts to cooperate with the State and other Agreement States in the formulation of standards and regulatory programs of the State and the Commission for protection against hazards of radiation and to assure that State and Commission programs for protection against hazards of radiation will be coordinated and compatible. The State will use its best efforts to cooperate with the Commission and other Agreement States in the formulation of standards and regulatory programs of the State and the Commission for protection against hazards of radiation and to assure that the State's program will continue to be compatible with the program of the Commission for the regulation of like materials. The State and the Commission will use their best efforts to keep each other informed of proposed changes in their respective rules and regulations and licensing, inspection and enforcement policies and criteria, and to obtain the comments and assistance of the other party thereon.

Article VII

The Commission and the State agree that it is desirable to provide reciprocal recognition of licenses for the materials listed in Article I licensed by the other party or by any Agreement State. Accordingly, the Commission and the State agree to use their best efforts to develop appropriate rules, regulations, and procedures by which such reciprocity will be accorded.

Article VIII

The Commission, upon its own initiative after reasonable notice and opportunity for hearing to the State, or upon request of the Governor of the State, may terminate or suspend all or part of this agreement and reassert the licensing and regulatory authority vested in it under the Act if the Commission finds that (1) such termination or suspension is required to protect the public health and safety, or (2) the State has not complied with one or more of the requirements of section 274 of the Act. The Commission may also, pursuant to section 274j. of the Act, temporarily suspend all or part of this agreement if, in the judgment of the Commission, an emergency situation exists requiring immediate action to protect public health and safety and the State has failed to take necessary steps. The Commission shall periodically review this Agreement and actions taken by the State under this Agreement to ensure compliance with section 274 of the Act.

Article IX

This Agreement shall become effective on , 1984, and shall remain in effect unless and until such time as it is terminated pursuant to Article VIII.

Done at Salt Lake City, Utah, in triplicate, - day of ----, 1984.

For the United States Nuclear Regulatory Commission.

Nunzio I. Palladino.

Chairman.

For the State of Utah.

Scott M. Matheson,

Governor.

Appendix B-Narrative Portion of Program Description

State of Utah Bureau of Radiation Control Radiation Regulatory Program

The 1967 Utah Legislature passed the "Radiation Protection Act" which authorized the State Board of Health to require the registration of ionizing radiation sources and to adopt the necessary rules and regulations for controlling exposure to harmful ionizing radiation (28-1-27). The State Department of Health was designated to establish, carry out and enforce a radiation control program. (26-1-28). The governor was authorized to enter into agreements with the federal government to assume certain responsibilities with respect to sources of ionizing radiation. (26-

Upon a decision by the Utah Attorney General's office that the 1967 legislation was not sufficient to carry out these functions, the 1981 legislature passed a revised version which overcame the deficiencies by adding authority to license.

Copies of this legislation are enclosed as Appendix A. The Bureau of Radiation Control is now aggressively pursuing Agreement status.

II. History

Previous to 1961, radiation problems received limited attention. During this time attention was called to a proposal to use radioactive tailings from the Vitro uranium mill as fill material in the construction of an interstate highway. The Department of Health maintained its position which had been established earlier in refusing permission to move any of the material for any purpose. This position has continued as Utah sought help from federal agencies to

define the problems associated with uranium mill tailings.

In 1961, a chemist was added and assigned to work ¼ time in radiation related matters. He received training in x-ray from the U.S. Public Health Service and attended a 10 week course in Health Physics at Oak Ridge, Tennessee. He accompanied AEC inspectors as they visited licensees in Utah and inspected x-ray facilities upon request. In 1962 the U.S. Public Health Service assigned one of their staff to survey the x-ray facilities in Utah. He spent just over a year and surveyed all the x-ray facilities in Utah.

In 1962 high levels of radioactive contamination from the Sedan Atomic test at the Nevada Test Site were found in Utah milk. The Health Department diverted the most highly contaminated milk from human use until the lodine-131 could decay. This called attention to the need for a radiological laboratory in Utah. With the assistance of the U.S. Public Health Service a laboratory was established in 1964 with both wet chemistry and instrumental analysis. The laboratory has been continually upgraded. A lithium drifted germanuim detector with computer electronics was added and, at present, the laboratory has provisional interim certification for drinking water analysis for gross alpha, gross beta, radium-226, radium-228 and tritium.

As a result of the Sedan contamination problem, a milk sampling network was established and weekly samples were analyzed for contamination until well after atmospheric testing was discontinued at the Nevada Test Site. Until 1972 medical and dental x-ray facilities were surveyed upon request and some industrial x-ray facilities were looked at.

In 1972, the Radiation and Occupational Health Section of the Division of Environmental Health was expanded by addition of three more professionals, one a full-time health physicist. Efforts were made to establish radiation control regulations but opposition was encountered and these efforts were unsuccessful. Inspections of x-ray facilities were performed using NCRP Recommendations as a standard. Letters were sent to the facilities specifying items of deficiency. The majority of the installations complied voluntarily with the recommendations. Bureau staff members have accompanied AEC (NRC) inspectors on numerous inspections of Utah licensees, contributing to the inspection report by

In 1972, Bureau staff assisted the Environmental Protection Agency in sampling for radon and radon daughters on and near the Vitro uranium mill site. A network of samplers was set up and serviced by Radiation and Occupational Health personnel. In 1973, Utah cooperated with the Bureau of Radiological Health in its Nationwide Evaluations of X-ray Trends (NEXT) to gather statistical data about x-ray exposure to the public. This study (NEXT) was continued for a number of years.

In 1975, a second professional health physicist was employed full time in radiological health. With this additional help a dental x-ray program, Dental Exposure Normalization Technique (DENT) was

carried out to reduce exposure to patients from dental x-rays. The new techniques which were selected by the dentists reflect a 49% reduction in dental x-ray exposure. Programs were conducted with practitioners of various disciplines to improve radiographic quality while reducing patient exposure. In 1978, radon daughter concentrations were measured in some Salt Lake County businesses which were more than 5 times the maximum continuous levels allowed in uranium mines. This gave additional impetus to bills being introduced into Congress by the Utah delegates which asked for federal assistance for the clean up of uranium mill tailings. These efforts and the efforts of other states culminated in the passage of Pub. L. 95-604 "The Uranium Mill Tailings Radiation Control Act of 1978".

In 1972, an E.P.A. study identified many locations throughout much of Utah where the use of uranium mill tailings as fill material was indicated. Beginning in 1978, indoor radon measurements were made by the Bureau of Radiation Control at those locations in Salt Lake County where uranium mill tailings were used near or under habitable buildings. Through the cooperation of the U.S. Department of Energy, aerial surveys were made to complete the identification of sites where tailings were used in a large part of Salt Lake County and other Utah communities. Some additional businesses were found with high radon concentrations.

In 1979, a third full time health physicist was added to the staff to work with uranium mill tailings remedial action and assist with a new contract with the Bureau of Radiological Health to make compliance surveys of new diagnostic x-ray machines.

In 1980, a fourth full time health physicist was added to the staff to provide technical support for the governor's "High Level Nuclear Waste Task Force". This task force was appointed on June 2, 1980 to oversee the U.S. DOE's field operations in Utah, make recommendations to the governor and communicate information to the people of Utah.

In 1981, a contract was signed with Mound Laboratory for the State to monitor properties near the Vitro Uranium mill. A health physics technician was added to the staff to fill the Mound contract requirements.

In July 1981, the occupational health functions were transferred to the Industrial Commission and the Bureau was renamed the Bureau of Radiation.

In January 1982, the Bureau of Radiation was divided to form the Bureau of Uranium Mill Tailings Management and the Bureau of Radiation Control. The Bureau of Radiation Control under a new director was given the task of preparing a complete radiation control program in preparation for entering an agreement with the U.S. Nuclear Regulatory Commission.

In December 1982, the Bureau of Uranium Mill Tailings Management was combined with the Bureau of Radiation Control with the new organization as indicated on the Function Chart in Appendix B.

The Utah Radiation Control Regulations were formally adopted and became effective on January 1, 1983. Since that date, the Bureau has been licensing and inspecting users of naturally occurring and accelerator produced radioactive materials (NARM). The regulations provide for a "Radiation Technical Advisory Committee" of eight (8) members to advise, comment and provide technical assistance to the Bureau Director.

III. Administrative Policy and Procedures

A. Introduction and Purpose. The following procedures are to assure uniformity, continuity and appropriate treatment in all licensing, registration and regulatory practices and to maintain radiation exposures to all persons in the State as low as is reasonably possible.

Procedures are also to assure that emergency response to radiological incidents is correlated with the appropriate government agencies and that the proper information is provided to the public.

Procedures shall also provide for feedback to the Bureau director from the staff on the status of activities in regard to regulatory actions, problem cases, inquiries and need for regulation revisions.

B. Priority of Responsibilities. The responsibilities for Radiation Control, after the program is established, shall be given priority in the following order:

Emergency response to radiological incidents.

Respond to request by workers for inspection.

3. Routine inspection of radiation sources.

Reinspection of non-compliant facility and enforcement procedures.

Registration or licensing of radiation sources.

Review plans as submitted under URC-28-032.

 Assist licensee in developing program under URC-24-015.

C. Emergency Response Procedures.

Emergency response to radiological incidents will take precedence over other duties and will require immediate response by one or more technical staff.

 Names of emergency response team members will be left with the department operator during off duty hours.

Emergency response kits will be kept in the office ready for immediate response.
 When an emergency situation is reported.

the following information will be obtained.

a. Name and telephone number of caller.

b. Alternate contact and telephone number.

c. Company or agency of caller.

d. Location of incident.

e. Type and amount of radioactive material.

f. Detailed account of the problem.

g. Shipper address and telephone number. h. Consignee address and telephone

number.
i. Who has been called in.

4. The leader of the emergency response team will have successfully completed the NRC Radiological emergency response training course.

All questions by the news media will be referred to the Bureau Director.

D. Procedure for Response to Workers Request for Inspection. 1. The request for inspection shall be in writing and outline the alleged violations.

2. The request shall be reviewed by bureau personnel and compared to past inspection reports.

3. A copy of the alleged violations will be delivered to the licensee at the time of the

inspection.

4. Response to the request by workers that an inspection be performed under URC-48-070 shall be made as soon as practicable, preferably no later than 7 working days from receipt of written request.

5. Following the inspection a written report will be furnished to the complianant of any violations of the Bureau of Radiation Control

Regulations.

6. The identity of the individuals requesting the inspection shall be protected as provided

for in URC-48-070.

- E. Procedure for Registration of Ionizing Radiation Machines.* The following outline describes the procedures for keeping track of the registration and survey program. In all cases, the registrant should submit a completed BRC Form 10 along with the registrant's signature. Once the secretary has received this application, a registration certificate will be typed on BRC Form 11 and issued to the applicant.
 - 1. Registration.

a. On receipt of an application:

(1) Check to assure that applicant has not previously been registered.

(2) If not registered, obtain new registration number, county-discipline-sequential

(3) Note if the appropriate fee is enclosed. If any discrepancies are noted, registration and fee is returned for corrective actions by registrant.

b. Initiate folder.

(1) Place application form and a copy of the registration certificate in the folder. Add any other correspondence concerning this registration.

(2) Original copy of registration certificate is sent to the registrant for his files.

- c. Registrant's name, address, registration number, inspection due date, and inspection information will be entered on to the word processor
- d. Mail the original certificate to the registrant. If a new registrant, the following will be included with this certificate:
- (1) Notice to Employee, BRC Form 4. (2) Copy of those sections of the Bureau of Radiation Control Regulations that apply.

Change in Registration. a. Address Change.

Change all registration sheets and update word processor and indicate date.

b. Equipment Change.

- Change all registration sheets and update word processor and indicate date.
 - c. Deaths.
- (1) Mark all registration sheets accordingly. (2) Mark manila folder "inactive", only if
- (4) is completed. (3) Do not re-issue number.
- (4) Locate and maintain surveillance on equipment until it is properly disposed of.
 - d. Retirements.
- Mark all registration sheets accordingly.
- (2) Mark manila folder "inactive", if (4) is completed.

- (3) Do not re-issue number.
- 4. Make sure machine is properly disposed

3. Procedures for Handling Completed Survey Reports:

After an x-ray unit has been registered, staff members will perform a radiation survey to determine if the registrant meets the Bureau of Radiation Control regulations. During this survey, the staff member(s) will place data on "survey reports". All reporting documents will be held in registrant's file. A letter to the registrant will be issued from the Bureau informing him if he is in compliance or explain items of non-compliance

a. File result sheet in manila folder. The letter indicating compliance or listing items of non-compliance will be issued within 15 days after completion of inspections. A copy of this will be filed with the survey result sheet

in the manila folder.

b. Non-Compliance Survey Reports. The non-compliance survey reports will be filed on the word processor, 30-day action is required.

4. Follow-up Procedure.

- a. Pull non-compliant registrants from word processor on a monthly basis for follow-up. If installation becomes "in compliance" the data on the word processor will be corrected, if non-compliance continues further action will be taken.
- b. Send follow-up letters to all appropriate registrants with non-compliances, note issuance of follow-up letter on word
- c. If answer is not received during second 30 day period, an additional 15-day notice will be written.
- d. If answer is not received during 15-day period, file will be referred to the Attorney General's office for appropriate action.

5. Procedures When "Non-Compliance" Items are corrected.

- a. We will accept a written notice with signature that items of non-compliance have been corrected.
- b. Upon receiving such information the following will be done:
- (1) The compliance action notice from the responsible person will be placed in the manila folder for future inspection and a corrective action letter will be issued by the

(2) Result sheet will be marked compliance by indicating date information was received and by what route. The information will be left in the manila folder.

F. Procedures for Licensing Radioactive Material: The specific material to be licensed by the State will be: (a) By-product material (as defined under 11(a) of the Atomic Energy Act of 1954 as amended), (b) Source Material, (c) Special nuclear material in quantities not sufficient to form a critical mass. The United States Nuclear Regulatory Commission Guides will be used for evaluation of all radioactive material applications.

 All applicants must submit a completed state form (e.g., BRC-01 or BRC-02) along with the application fee. Once the application is received, a file folder will be created and a sequence number given.

2. Applications will be reviewed in sequence by assigned staff. Staff reviewing license applications will have completed the

NRC course on licensing practices and procedures.

- 3. Reviewing staff will determine if application is for a new license, renewal or an amended license. Renewal and amended license applications will be referred to the original file.
- 4. The reviewer shall determine if all requested material has been submitted and fees paid. If material is not complete or if fees have not been paid, the applicant will be notified that no processing of the application will take place until those items are rectified.

5. If the application is in order and fees paid, it will be reviewed using the following

guide lines:

a. Does the application meet the requirements of the BRC regulations?

b. Is the applicant qualified by reasons of training and experience?

c. Are the facilites adequate to carry out the proposed activity? (This may include

onsite inspections.) 6. If the application meets all the requirements a license will be issued using form BRC-03 and listing any special conditions or limitations which are

applicable. a. Included with the license mailed to the licensee will be a copy of "Notice to Employees" BRC Form-04 and a copy of Bureau of Radiation Control regulations that

b. A copy of the license and the application will be placed in the applicants permanent

c. One file on the word processor will be completed for each license, including the name and address of applicant, the license number, the inspection due date, completed inspection date and remarks.

7. If the application does not meet the requirements, the applicant will be notified by letter of any deficiencies, or any additional information and changes which may be necessary.

G. Inspection priority.

Delevie			ection
Priority	Type of license or facility	Initial (months)	Routine (months)
1	Reserved		
11	Radiography (field), Medical- Broad, Academic Type A, Uranium-By-product.	6	10
W	Hospital x-ray, Orthopedic x- ray Clinics, Radiology x- ray Clinics, Therapeutic x- ray, Accelerators, Radiog- raphy (in-house).	6	12
IV	Waste collection, (prepack- aged waste only) Industri- al, Industrial type B Broad.	6	15
v	Industrial Limited, Academic, Civil Defense, Soli Moisture and Density Gauges, Chiropractic x-ray, other medical x-ray.	6	18-24
vi	Medical limited, Eye Appli- cator, Gauge Repeir, Gauge Use, Chromatog- raphy, Light Sources, Leak Test Services, Cali- bration Sources, Dental X-Ray.	6	12-36
VII		12	48
VIII	Teletherapy	6	12

Note.—See Definition URC-12-050(43) in Utah Radiation Control Regulations.

*Note.—Other medical x-ray includes all diagnostic x-ray except hospitals, radiology clinics, orthopedic clinics, dental and veterinary x-ray.

H. Enforcement Procedures. The United States Nuclear Regulatory Commission Inspection Guides will be used to establish format for inspection procedures.

1. Following an inspection, the licensee will be notified by letter of (a) compliance including the results of the inspection, or (b) the areas of non-compliance and requesting written notification within 30-days describing:

a. Corrective steps which have been taken by the licensee and the results achieved.

 b. Corrective steps which will be taken to prevent recurrence; and

c. The date when full compliance will be achieved.

 If response in not received in 30 days, a second letter will be sent requiring response within 15 days to avoid issuance of an order or other legal proceedings.

3. An order is a written directive to modify, suspend or revoke a license; to cease and desist from a given practice or activity, or to take such other action as may be appropriate.

a. License modification order will be issued when some change in licensee equipment, procedures, or management controls is necessary.

b. Suspension Orders will be used:

(1) To remove a threat to the public health.

(2) When licensee has not responded adequately to other enforcement action.

(3) When the licensee interfers with the conduct of an inspection; or

(4) For any reason not mentioned above for which license revocation is legally authorized.

c. Revocation Orders will be used:

(1) When a licensee is unable or unwilling to comply with bureau requirements;

(2) When a licensee has refused to correct a violation;

(3) When a licensee does not pay a fee required by the bureau.

d. Cease and desist orders are used to stop an unauthorized activity that has continued despite notification by the Bureau that such activity is unauthorized.

e. Orders are made effective immediately, without prior opportunity for hearing, whenever it is determined that the public health, interest or safety so requires, or when the order is responding to a violation involving willfulness. Otherwise, a prior opportunity for a hearing on the modification is afforded.

4. If repetitive serious violations occur, BRC will consider issuing orders in conjunction with other enforcement actions to achieve immediate corrective actions and to deter further recurrence of serious violations.

5. Related administrative actions.

a. In addition to the formal enforcement mechanisms of notice of violation and orders, BRC will also use conferences, bulletins, circulars, information notices, notices of deviation, confirmatory action letters, defined as follows:

(1) Enforcement conferences are meetings held with licensee management to discuss safety, health and compliance with regulatory requirements.

(2) Bulletins, circulars and information notices are written notices to groups of licensees identifying specific problems and calling for or recommending specific actions on their part.

(3) Notice of Deviation are written notices describing a licensees failure to satisfy a

commitment.

(4) Confirmatory action letters are letters confirming a licensee's agreement to take certain actions.

1. Policy For Review of Plans Submitted Under URC-28-032 (Preconstruction Review of Shielding Plans). 1. Plans should be submitted a minimum of 30 days before anticipated construction.

 If it appears that additional shielding would be adviseable, this recommendation would be made in writing to those submitting the plans within 30 days of receiving the

plans for review.

J. Policy for Staff Assistance in Developing ALARA Programs in Accordance with URC-24-015 (This Section Requires Implementation of ALARA Programs and Offers Assistance by the Bureau When Requested). 1. ALARA programs submitted to the Bureau shall be reviewed by the Staff. If the program is deficient, recommendations will be made to upgrade the program.

2. During each inspection, the ALARA program will be reviewed with the registrant

or licensee.

3. A list of successful methods will be made and given to those requesting assistance.

K. Staff Training Policy. 1. Update training will be conducted on a regular basis to enhance technical proficiency. The goal of inhouse training will be to maintain a basic understanding of the following topics:

a. Atomic structure and natural

radioactivity.

 b. Properties of Alpha and Beta Particles, Gamma Rays, X-Ray and Neutrons.

c. Radiation units and external dose determinations.

d. Biological effects of radiation.

e. Shielding.

 f. Operation and calibrations of instruments for measurements of ionizing radiation.

g. Inspection procedures. h. Special topics as needed.

The staff will be sent to national courses in all aspects of Radiation Control as federal or state funds are available.

 Each staff member will be encouraged to devote some time to personal study and be working toward certification as a health physicist.

L. Media Relations. Media relations and the Bureau of Radiation Control can be divided into two general categories: the regular release of information and the information release following an incident involving radioactive material.

Regular Information Release. All information released to the media is to go through the Department of Health's public information officer. The policy for the Division of Environment Health has been to have the draft press release prepared by the bureau and then approved by the divisions director. This is then sent to the public information officer for release.

Telephone press inquiries are generally handled by the bureau director who then briefs the public information officer on the interview. Requests for television interviews are relayed to the public information officer with background as to the reason for the request.

The bureau director is to keep the public information officer current on any aspects of his programs which may attract media attention. This includes briefings on potentially significant new stories. The bureau director will also work with the public information officer on specific issues which could or should be brought up in the press. Such briefings are important to keep the public information officer current on concerns and programs of the bureau to give him the necessary background on the bureau's activities. The public information officer will make such arrangements as feature stories, interviews, press conference or other means best suited to the material to be disseminated. The spokesman for the Bureau of Radiation Control is the bureau director or the public information officer.

It is imperative in such situations that timely, accurate and current notices to the public through the press be maintained. Special attention is to be paid to stopping rumors, correcting misinformation and presenting an accurate assessment of the situation which the public can understand. Ignorance and fear can lead to panic. The press can be of great help in preventing panic and in helping make people aware of the real dangers involved, need to evacuate, etc.

A single spokesman for the Department of Health is to be established. Unless otherwise indicated by the Executive Director, Utah Department of Health, this spokesman is the public information officer. He will work closely with the bureau director and division director in his dealings with the press. There should be no unauthorized interviews by staff or others speaking for the Department of Health. Requests for statements or interviews should be directed to the public information officer, division director or bureau director.

The Media and "Incident" Coverage. The public information officer for the Department of Health should be notified immediately of any incident related to radioactivity which is a threat to the public health. Depending on the nature and extent of the incident, his activities will be coordinated with the Division of Comprehensive Emergency Management.

It is advantageous to establish a central press room if the scene of the incident is not accessible. This will make it possible for

regular and timely updates.

Statements made on the scene of the incident should be limited to the known facts and not conjecture or possibilities. The press should be referred to the public information officer or bureau director by staff when they are approached by the press for interviews or comments.

IV. Organization, Staff and Equipment

The "Utah Health Code" adopted by the 1981 Utah Legislature created a "Department of Health" from the "Division of Health" of the Department of Social Services. The code gave unto the Department of Health authority to require the registration and licensing of hazardous sources of radiation and to adopt

necessary rules for controlling radiation exposure to such sources. The code also directed the Department of Health to establish, carry out, and enforce a radiation control program pursuant to the adopted rules and any federal-state agreement (The 1981 "Utah Health Code" is contained in Appendix A with pertinent statutes).

The Department of Health is divided into four Divisions. (1) The Division of Health Planning and Facilities; (2) The Division of Environmental Health; (3) The Division of Community Health Services; and (4) The Division of Family Health Services. The Division of Environmental Health is divided into six (6) Bureaus including the Bureau of Radiation Control which includes the functions of the Bureau of Uranium Mill Tailings Management. The Bureau is only concerned with title I UMTRPA activities. A chart showing the organization of the Department of Health and a function chart of the Bureau of Radiation Control are contained in Appendix B. Since this chart was drawn, a recombination of the Bureau of Radiation Control and the Bureau of Uranium Mill Tailings Management was effected with the structure as indicated in the function chart also included in Appendix B. The

current staff includes one (1) health physicist certified by the American Board of Health Physics, two (2) health physicists one with extensive experience, and one (1) other staff member undergoing in-house training and attending NRC training courses.

Personnel working in Radioactive Materials Program:

Name	Time (per- cent)	Responsibilities								
Larry F. Anderson	20	Administrative.								
Blaine Howard	100	Licensing and Inspections.								
Arnold J. Peart	100	Licensing and Inspections.								
Donald G. Mitchell	10	Training in Licensing and In- spection.								
Gerald R. Ripley	10	Training in Licensing and In- spection.								
New Hire	10	Training in Licensing and In- spection.								

Resume's of the current staff are included in Appendix B. The five categories of job descriptions included in the appendix will all be necessary to allow for promotion incentives for the in-house training program. This will allow hiring of individuals with limited experience and involving them in our training program with advancement available

when training and experience requirements are reached.

Standard letters, standard forms, and license conditions have been prepared. Copies of the most recent versions of these materials have been included in Appendix C.

The Bureau has on hand sufficient equipment and instrumentation for the adequate conduct of the present Radiation Control Program. An inventory of this equipment is included in Appendix D.

The Utah Legislature has authorized appropriations to carry out the regulatory functions of the Bureau.

V. Emergency Response

All of the current technical staff have attended the training course in Radiological Emergency Response Operations for Radiological Emergency Response Teams of State and local governments formally sponsored by the Office of State Programs, U.S. Nuclear Regulatory Commission. The Bureau has developed a radiological comprehensive emergency management section with the Utah Highway Patrol.

[FR Doc. 83-34511 Filed 12-29-83; 8:45 am] BILLING CODE 6580-50-M



Friday January 20, 1984



Department of Labor

Employment Standards Administration,Wage and Hour Division

Minimum Wages for Federal and Federally Assisted Construction; General Wage Determination Decisions; Notice



DEPARTMENT OF LABOR

Employment Standards Administration, Wage and Hour Division

Minimum Wages for Federal and Federally Assisted Construction; General Wage Determination Decisions

General wage determination decisions of the Secretary of Labor specify, in accordance with applicable law and on the basis of information available to the Department of Labor from its study of local wage conditions and from other sources, the basic hourly wage rates and fringe benefit payments which are determined to be prevailing for the described classes of laborers and mechanics employed on construction projects of the character and in the localities specified therein.

The determinations in these decisions of such prevailing rates and fringe benefits have been made by authority of the Secretary of Labor pursuant to the provisions of the Davis-Bacon Act of March 3, 1931, as amended (46 Stat. 1494, as amended, 40 U.S.C. 276a) and of other Federal statutes referred to in 29 CFR 1.1 (including the statutes listed at 36 FR 306 following Secretary of Labor's Order No. 24-70) containing provisions for the payment of wages which are dependent upon determination by the Secretary of Labor under the Davis-Bacon Act; and pursuant to the provisions of part 1 of subtitle A of title 29 of Code of Federal Regulations, Procedure for Predetermination of Wage Rates (37 FR 21138) and of Secretary of Labor's Orders 12-71 and 15-71 (36 FR 8755, 8756). The prevailing rates and fringe benefits determined in these decisions shall, in accordance with the provisions of the foregoing statutes, constitute the minimum wages payable on Federal and federally assisted construction projects to laborers and mechanics of the specified classes engaged on contract work of the character and in the localities described therein.

Good cause is hereby found for not utilizing notice and public procedure thereon prior to the issuance of these determinations as prescribed in 5 U.S.C. 553 and not providing for delay in effective date as prescribed in that section, because the necessity to issue construction industry wage determination frequently and in large volume causes procedures to be

impractical and contrary to the public interest.

General wage determination decisions are effective from their date of publication in the Federal Register without limitation as to time and are to be used in accordance with the provisions of 29 CFR Parts 1 and 5. Accordingly, the applicable decision together with any modifications issued subsequent to its publication date shall be made a part of every contract for performance of the described work within the geographic area indicated as required by an applicable Federal prevailing wage law and 29 CFR, Part 5. The wage rates contained therein shall be the minimum paid under such contract by contractors and subcontractors on the work.

Modifications and Supersedeas Decisions to General Wage Determination Decisions

Modifications and supersedeas decisions to general wage determination decisions are based upon information obtained concerning changes in prevailing hourly wage rates and fringe benefit payments since the decisions were issued.

The determinations of prevailing rates and fringe benefits made in the modifications and supersedeas decisions have been made by authority of the Secretary of Labor pursuant to the provisions of the Davis-Bacon Act of March 3, 1931, as amended (46 Stat. 1494, as amended, 40 U.S.C. 276a) and of other Federal statutes referred to in 29 CFR 1.1 (including the statutes listed at 36 FR 306 following Secretary of Labor's Order No. 24-70) containing provisions for the payment of wages which are dependent upon determination by the Secretary of Labor under the Davis-Bacon Act; and pursuant to the provisions of part 1 of subtitle A of title 29 of Code of Federal Regulations, Procedure for Predetermination of Wage Rates (37 FR 21138) and of Secretary of Labor's orders 13-71 and 15-71 (36 FR 8755, 8756). The prevailing rates and fringe benefits determined in foregoing general wage determination decisions, as hereby modified, and/or superseded shall, in accordance with the provisions of the foregoing statutes, constitute the minimum wages payable on Federal and federally assisted construction projects to laborers and mechanics of the specified classes engaged in contract work of the character and in the localities described therein.

Modifications and supersedeas decisions are effective from their date of publication in the Federal Register without limitation as to time and are to be used in accordance with the provisions of 29 CFR Parts 1 and 5.

Any person, organization, or governmental agency having an interest in the wages determined as prevailing is encouraged to submit wage rate information for consideration by the Department. Further information and self-explanatory forms for the purpose of submitting this data may be obtained by writing to the U.S. Department of Labor, Employment Standards Administration, Wage and Hour Division, Office of Government Contract Wage Standards, Division of Government Contract Wage Determinations, Washington, D.C. 20210. The cause for not utilizing the rulemaking procedures prescribed in 5 U.S.C. 553 has been set forth in the original General Determination Decision.

Modifications to General Wage Determination Decisions

The numbers of the decisions being modified and their dates of publication in the Federal Register are listed with each State.

Connecticut: CT83-3021lowa:	June 3, 1983.
IA83-4035	
IA83-4050	July 15, 1983.
KS83-4066	
KS83-4063 Maryland: MD80-3014 MD80-3014	
New York:	
NY81-3045 NY81-3061	
NY83-3044 Ohio: OH83-5127	Aug. 26, 1983.
Rhode Island: Ri83-3042	
Texas: TX83-4081	
Other O'CO O'LO	- oopt ou, isoo.

Supersedeas Decisions to General Wage Determination Decisions

The number of the decisions being superseded and their dates of publication in the Federal Register are listed with each State. Supersedeas decision numbers are in parentheses following the numbers of the decisions being superseded.

Texas: TX83-4003 (TX84-4001)...... Jan. 7, 1983.

Signed at Washington, D.C. this 13th day of January, 1984.

James L. Valin,

Assistant Administrator.

[FR Doc. 84-1301 Filed 1-19-84, 8:45 am] BILLING CODE 4510-27-M

THE PERSON NAMED IN		-	-		PERM	DESCRIPTION		THE REAL PROPERTY.	SURPRIS	SHIPP N	BILL THE	CHIPCOL II		COMPERCIES.	COOP ME	CO A CHARLES	Company of State of Street,	-	NAME OF STREET		NAME OF STREET		
100	-	Fringe		. 00	7.07			Fringe							5.30	5.30							
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		DECISION NO. MD80-3014- MOD. #1	(45 FR 20663-March 28,198 Cecil County, Maryland	ADD:	ASBESTUS WORKERS		The state of the s	DECISION NO. NY 81-3045	MOD #4 (46 FR 37204 - July 17.	COUNT	CHANGE:	LABORERS:	BUILDING, HEAVY &	Niggara County, except the city of North Tonawonda	GROUP I								
Fringe Benefits				858+	1.00	858+	87.8+	3484	1.00	1.00	3%8+	358+				a+2.33	1.80	358+	378+	378+	358+	b+1.29 b+1.29	38+2.93
Basic Mounty Rates				\$17.80	16.60	12.47	11.87	15 97			13.19	9.67				12.21	12.625	15.97	16.77	13.19	9.67	14.66	
DECISION #KS83-4066-MOD#3 (48 FR 40838-September 9, 1983)	Douglas, Jefferson, Miami,	Counties, Kansas	struction;		Lineman Operator	Groundman Powderman	Groundman	ZONE 2	Cable on item	Powderman, Line truck	and Equipment Operators	Groundman		DECISION #KS83-4063-MOD#2 (48 FR 40085-September 2.	1983) Shawnee County, Kansas	DELETE: Elevator Constructors	CHANGE: CARPENTERS: Piledrivermen	Line Construction:	Cable Splicer	Powderman, Line Truck Equipment Operator	Groundman	ROOFERS: Roofers Pitch	SHEET METAL WORKERS
		Fringe Benefits		1.00+ 7%8+b	1.00+ 758+b	1.00+ 748+b	1.00+	1.00+ 748+b	1.00+ 7%*+b	1.00+ 7%8+b				1.84	I		Fringe Benefits			1.15			
		Basic Hourty Rates		\$16.09	13, 35	12.87	10.46	10.62	10.30	12.39				13.00			Basic Hourty	Marks		\$10.87	なない	· (2)	
	ABOOM DOOR COMMA WOOD	(48 FR 21783-May 13,1983) Pottawattomie County, lowa	CHANGE: Line Construction:	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7		DECISION #IA83-4050-MOD#5 (48 FR 32455-July 15,1983	Woodbury County, Iowa	CHANGE: Plumber & Pipefitter	The state of the s		DECISION NO. NY 83-3044	MOD #3 [48 FR 38963 - August 26,	STEUBEN COUNTY, NEW YORK	CHANGE:			
			Fringe Benefits							2.68				2.30+	2.30+	2.30+	1				200		
			Basic Hourity		The same			*		16.50	00.01		4	16.56	12.42	11,59	4 1	The state of the s				100 mm	
			ECISION NO. CT83-3021 -	8 FR 25090 - June 3,	ATEWIDE	IANGE:	RICKLAYERS; CEMENT MASONS;	ASONS; PLASTERERS; STONE	LE SETTERS:	Area 2	NE CONSTRUCTION:	llumination & Mainte-	Linemen, technicians &	cable splicers Equipment operator	Driver groundman	Groundman	Shire Shires I a	the same of the sa		10000000000000000000000000000000000000		THE RESERVE AND ADDRESS OF THE PARTY OF THE	

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T'D)	nt'd) nt'd) nt'd) nt'd) abilitation work on idential structures r 4 sories defined lude demolition, eration, and repair eration, and repair eration, and repair eration; and repair ch is intended for	USE CLASS II CLASS III CLASS IVI CLASS IVI CLASS IVI GROUP III GROUP III GROUP IVI GROUP IVI GRO	CLASS I CLASS II CLASS II CLASS IV CLASS V	

Fringe Benefits	1.90+£	1.90+£	1.90+£ 2.00+5 2.00+5	2.00+h 2.00+h .81+e	.81+e	33.22 33.22 33.22 33.22 33.22 33.22 34.49 33.22 34.40 44.40
Basic Mourly Rates	10.60	10.75	10.90	12.14 12.34 11.93 12.23	12.48	13.50 114.00 115.37 116.95 116.06 116.25
	Common Laborers and self-propelled Equipment Operators Concrete or plaster pump Operator, All men on building demolition and wrecking Sandhasters and con- struction clean up, Driller, Wagon Drill Operator, Wagon Drill Operator, Wetal Form and Curb, Setter, Asphalt Raker,	and the same	-1	CLASS CLASS CLASS CLASS ENTERS Brush Spray Cup Taping Structura	Swinging Scaffold, Boatswain Chair, Hang- ing Scaffold, Sand- blasting	Roofer Pitch and Asbestos Pitch and Asbestos SHET METAL WORKER SPRINKLER FITTERS POWER EQUIPMENT OPERATORS Building Construction CLASS I CLASS III CLASS III CLASS IV
Fringe Benefits	2.36 1.40+a 1.42+a 2.105+a 2.105+a 2.105+a	2.10+48 +b	2.10+4%	2.10+4% 2.10+4% 2.10+4%	3.00+c +d 3.00+c +d	. 81+e 2.79 2.79
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DECISION #NY81-3061-MOD#5 (46 FR 45525-September 11, 1981)	UNLY, New York KERS CEMENT MASONS, NS, PLASTERERS RRAZZO WORKERS 9, Heavy & SOFT FLOOR	HICL	Cable Splicers Zone II - Prom Zone I to a 20 mile radius of Plattsburg Electricians	Zone III - Beyond Zone II Electricians Cable Splicers	ELEVATOR CONSTRUCTORS ELEVATOR CONSTRUCTORS' HELPER	ELEVATOR CONSTRUCTORS' HELPER PROBATIONARY GLAZIESG IRONWORKERS, STUCULAI, Ornamental, Reinforcing, Rodmen, Machinery Mover, Riggers, Pence Erectors, Stone Derrickmen Sheecer Sheecer

MODIFICATIONS

DECISION NO. NY81-2061

CLASSIFICATION DEFINITIONS

BUILDING & REHABILITATION CONSTRUCTION POWER EQUIPMENT OPERATORS

CLASS I - Oiler, fireman and heavy-duty greaser, boilers, and steam generators, pump, vibrator, mortar mixer, air compressor, dust collector, welding machine, well point, machanical heater, generators, tamporary light plants, concrete pumps, electric subermisible pump 4" and over, murphy type diesel generator, conveyor, elevators, concrete mixer and beltcrete power pack (belcrete system)

CLASS II - Bulldozer, push cat, tractor, traxcavator scraper, Lefourneau grader, form fine grader, road roller, blacktop roller, blacktop spreader, gover brooms, sweepers, tranching machine, Barbar Green loader, side booms, hydro hammer, concrete spreader, concrete finishing machine, high lift, fork lift, one drum hoist, power hoisting (single drum), hoist - two drum or more, three drum swinging engine, hod hoist, A-L frame whiches, one and well drillers (one drum), post hole digger, model CHB Vibro-Tamp or similar machine, batch bin and plant operator, dinkey locomotive, seeding and mulching machines.

driver, cableway, derricks, whirlies, dradline, shovels, gradalls, power road grader, all CW equipment, front-end rubber tire loader, tractormounted drill (quarry master), mucking machine, concrete central mix plant, concrete pump, belorete system, automated asphalt concrete plant, and tractor road paver.

CLASS IV - Maintenance Engineer

DECISION NO. NY81-2061 (CONT'D)

MODIFICATIONS

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a. Paid Holidays: New Year's Day, Washington's Birthday, Good Friday, Decoration Day, Independence Day, Labor Day, Thanksgiving Day, Christmas Day and Election Day for the President of the United States and Election Day for the Governor of New York State, provided the employee works the day Defore or the day after the holiday.

				Fringe		2.27	1.31	-	.65	4	1.73	.50	-	3.23	2.50		1.5	- No. 1	RUCTORS	, after	RS yrs -	c hour-		or work	the	The state of
		ation	tal to	Basic	Rates	\$13.27	8.57	8.82	11.85		12.10	9.24	8.69		13.35	-		tal.	ial Day	Friday tmas Da	STRUCTO	of basic Holidays		cope of	ded in	
CISION	COUNTY: Bexar	1/7/83, in 48 FR 935. (does not include single family	homes & apartments up to & including 4 stories). (use current heavy & highway general wage determination for Paving & Utilities Incidental to Building Construction).		MARBLE, TILE & TERRAZZO		FINISHERS: Marble, tile & terrazzo Floor machine operators	Base machine operators	Brush; paperhanger; taper & floater; roller Brush on all structural		than steel PLUMBERS & PIPEFITTERS	ROOFERS: Roofers; deckman Kettlemen	Waterproofers SHEET METAL WORKERS	SPRINKLER FITTERS POWER EQUIPMENT OPERATORS	GROUP 1 GROUP 2	04	d for craft	which welding is incidental.	PAID HOLIDAYS FOR ELEVATOR CONSTRUCTORS A-New Years' Day; B-Memorial Day; C-Independence Day; D-Labor Day;	E-Thanksgiving Day; F-the Friday Thanksgiving Day; G-Christmas Day	POOTNOTE FOR ELEVATOR CONSTRUCTORS a - 1st 6 mos none; 6 mos. to 5 yrs	6%; over 5 yrs 8% of ly rate. Also 7 Paid B		Unlisted classification needed for work not included within the scope of the	after award only as provided in the labor standards contract clauses (29 CFR, 5.5(a)(1)(ii))	The state of the s
DEAS DE		, dated	ding 4	Fringe Benefits	3.24	2.645	2.63	1.15	.80+68	3.00+a	3.57	1.50				Total Control		1.50				1.50	3-1/28			THE PERSON NAMED IN
SUPERSEDEAS DECISION		83-4003 ding Pr	& inclucration	Basic	Rates \$15.60	16.40	12.75	13.22	15.49	100	30%JR	8.24						8.49				8.74	16.94	9.18		
	STATE: Texas	DECESSION NO.: TR84-4001 Supersedes Decision No. TR83-4003, dated 1/7/83, in 48 FF 935. DESCRIPTION OF WORK: Building Projects (does not include signale family	homes & apartments up to & including 4 highway general wage determination for Building Construction).		ASBESTOS WORKERS	S STONEMASONS	Carpenters Millwrights	CEMENT MASONS ELECTRICIANS:	Electricians Cable splicers ELEVATOR CONSTRUCTORS:	Mechanics Helpers	IRONWORKERS	GROUP 1 - General laborer GROUP 2 - All power tools	ting torch man; power	well driller; drilling	isher tender; cement fin- isher tender; handling creosoted materials:	scale man on batch plants;	& clay & all non-metal-	tender; brick tender; lather tender	GROUP 3 - Mortar mixer; grout machines; pumpcrete machines; gunnite mixing	dryer & loading; operating sand	hole man; blaster, pow- derman; gunnite nozzle-	Lineman Lineman	plicer		The state of the s	
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DECTATION OF THE STATE OF THE S		Adams, Allen,Wood, & Wyandot Counties, Ohio	Change: Electricians:	Wiremen & Technicians within	Il mi. radius of 3rd & Main Street, Dayton	Wiremen & Technicians beyond 11 mi. radius of 3rd &	Main Street, Dayton		DECISION NO. RI8,3-3042 MOD. #5	1	Statewide, Rhode Island	Change: Asbestos Norkers (\$)			DECISION #TX83-4081-MOD#2	1983)	Travis County, Texas	Marble, tile & terrazzo finishers:	tile 6 chine op.	pase machine op.	· · · · · · · · · · · · · · · · · · ·					一日 一日 一日 日日 日

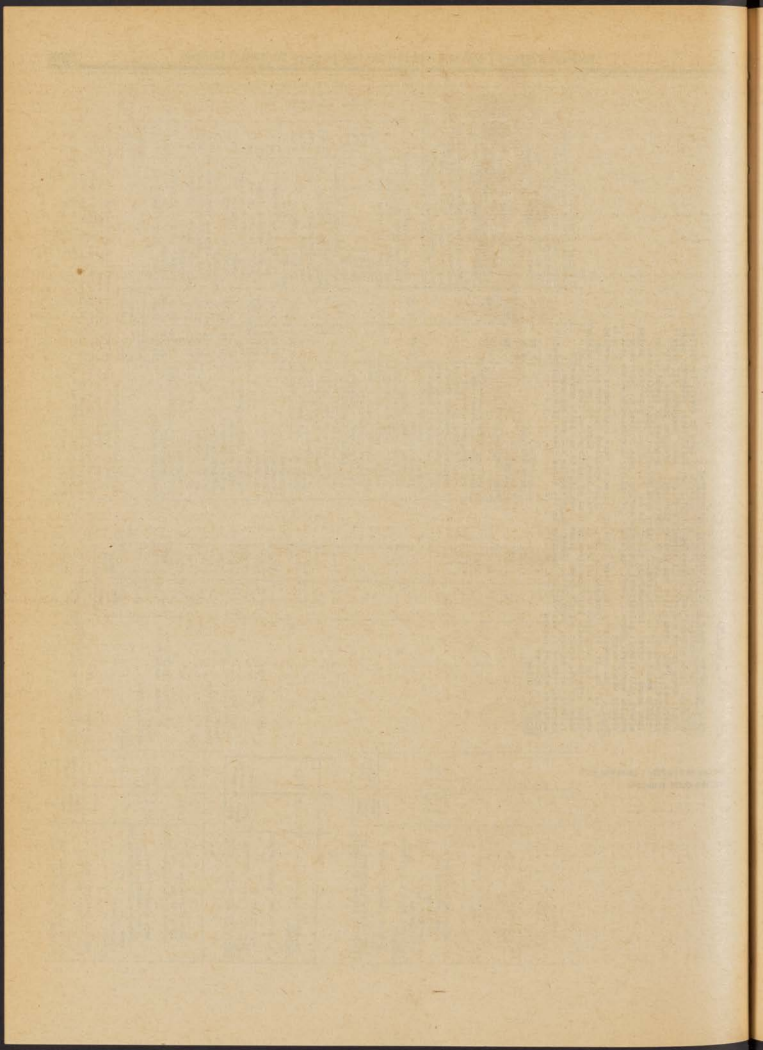
DECISION NO. TX84-4001

POWER EQUIPMENT OPERATORS CLASSIFICATION DEFINITIONS

GROUP 1 All foundation drilling rigs; all rollers (5 tons or over); backfiller;

Backhoe; blade graders (self-propelled); bull clam; bulldozers; cableway; clamshell; crane (power operated, all types); derricks (power operated, all types); derricks (power operated, all types); derring graders (self-propelled); unconserved and similar tractors; elevating graders (self-propelled); euclid; fork lift used on construction; gasoline or dissel-driven welding machines (7 to 12); gradall; heavy duty mechanic; high lifts; hoist (two drums or more); locomodives; mixer (14 cu. ft. or over; mixmobile; parving mixers (all sizes); pilodriver; pumperte machine; rock crusher on job; scoopmobile; scrapers; shovel, power operated; turnapulls; trenching machines (all sizes); pilodriver; pumpersor or less, a light equipment operator shall be employed. Any compressor or less, a light equipment operator shall be employed. Any compressor or less, a light equipment operator; three to six welding machines or any three pieces of equipment of operator; three to six welding machines or any three pieces of equipment of GROUP 3 - Fireman nature

[FR Doc. 84-1301 Filed 1-19-84; 8:45 am] BILLING CODE 4510-27-C





Friday January 20, 1984

Part IV

Department of Housing and Urban Development

Office of the Secretary.

24 CFR Part 841

Prototype Cost Determinations Issued Under the United States Housing Act of 1937; Final Rule

DEPARTMENT OF HOUSING AND **URBAN DEVELOPMENT**

Office of the Secretary

24 CFR Part 841

[Docket No. N-84-1331; FR-1850]

Prototype Cost Determinations Issued **Under the United States Housing Act** of 1937

AGENCY: Office of the Assistant Secretary for Public and Indian Housing,

ACTION: Notice of Prototype Cost Determinations.

SUMMARY: This Notice establishes prototype limits for development of public housing new construction projects under the United States Housing Act of 1937. The public housing prototype cost determinations stated in this Notice supersede the prototype cost schedules published on December 7. 1982, 47 FR 55136, and all amendments and additions to such schedules published before the date of this Notice.

EFFECTIVE DATE: January 20, 1984.

FOR FURTHER INFORMATION CONTACT: Pat Hampton, Acting Director, Technical Support Division, Office of Public Housing, Room 6248, Department of Housing and Urban Development, 451 Seventh Street, S.W., Washington, D.C. 20410, telephone (202) 755-4956. (This is not a toll-free number.)

SUPPLEMENTARY INFORMATION: Section 6(b) of the United States Housing Act of 1937 (42 U.S.C. 1437d) requires HUD to determine costs in different areas for construction and equipment (prototype costs) of new dwelling units suitable for occupancy by low-income families. This determination must be made at least once a year and published in the Federal Register. Under the law, the Department develops prototype costs for public and Indian housing projects and these prototype costs constitute a limit on development cost for the construction and equipment of new projects.

The schedules in this Notice represent the annual update of per unit prototype cost limits for development of public housing under 24 CFR Part 841 (see §841.204).

The prototype cost determinations for the annual update are based on actual public housing and insured multifamily project data from HUD field offices and on construction cost information published by the private sector of the housing industry.

Where prototype schedules are established for special Indian prototype cost areas under 24 CFR 805.213, the

prototype cost limits apply only for development of Indian Housing (these special areas and the prototype cost limits for these areas are developed and determined by the Office of Indian Housing.) The Indian prototype schedules will be published separately in the near future. Until that publication becomes effective, Indian prototype schedules published December 7, 1982 (see 47 FR 55136) shall remain in effect.

Since Section 6(b) of the U.S. Housing Act of 1937 provides that the prototype costs shall become effective upon publication in the Federal Register, this Notice is effective today, the day of publication.

The following factors were considered

in developing prototype costs:

1. Prototype cost comprises the cost of dwelling structures (Account No. 1460). and dwelling equipment (Account No. 1465), as described in HUD Low-Rent Housing Accounting Handbook 7510.1, Chapter 3, Section 15, and includes a pro rata share of the builders' fee and overhead, insurance, social security, sales tax, and bonds.

Prototype cost does not include the costs of site acquisitions, site improvement, nondwelling structures or spaces (and equipment), planning (architectural-engneering fees, permit fees, inspection, and similar costs), relocation, interest or PHA administrative costs, all of which are described in HUD Low-Rent Housing Accounting Handbook 7510.1, Chapter 3, Section 15.

3. Section 6(b) of the Act identifies factors the Secretary is to consider in determining prototype costs, including the effectiveness of existing cost limits in the area, advice of local housing producers, maximization of energy conservation for heating, lighting and other purposes, and the extra durability required for safety, security and economical maintenance of the housing. (See 42 U.S.C. 1437d.)

4. Prototype costs are ceiling amounts that may be approved for a particular project. Other considerations for a project include the following:

For public housing developed under Part 841, compliance with applicable HUD Minimum Property Standards and planning and design criteria described in HUD Public Housing Development Handbook 7417.1.Rev. Development of Indian Housing under Part 805 shall take into account compliance with applicable HUD Minimum Propert Standards, but shall not be controlled by such standards (See § 805.212(a)).

Written comments will be considered. and additional amendments will be published, if the Department determines that acceptance of the comments is appropriate. Comments with respect to

cost limits for a given location should be sent to the local HUD office having jurisdiction for that location. A list of these offices follow:

Region I

Connecticut: Dept. of HUD, One Hartford Square West, Hartford, CT

Massachusetts: Dept. of HUD, Bulfinch Bldg., 15 New Chardon Street, Boston, MA 02114

New Hampshire: Dept. of HUD, Norris-Cotton Federal Bldg., 275 Chestnut Street, Manchester, NH 03103

Maine: As above Vermont: As above

Rhode Island: Dept. of HUD, Room 330, John O. Pastore Federal Building and U.S. Post Office, Providence, RI 02903

New Jersey: Dept. of HUD, Gateway Bldg. No. 1, Raymond Plaza, Newark, NJ 07102

New York: Dept. of HUD, 26 Federal Plaza, New York, NY 10278 Dept. of HUD, Statler Bldg., 107 Delaware Avenue, Buffalo, NY

Caribbean: Dept. of HUD, Federico Degetau Federal Bldg., U.S. Courthouse, Room 428, Carlos E. Chardon Avenue, Hato Rey, PR 00918

Region III

Delaware: Dept. of HUD, 625 Walnut Street, Philadelphia, PA 19106 District of Columbia: Dept. of HUD, Universal North Bldg., 1875 Connecticut Avenue, N.W., Washington, D.C. 20009

Maryland: Dept. of HUD, Equitable Bldg., 10 North Calvert Street, Baltimore, MD 21202

Pennsylvania: Dept. of HUD, 625 Walnut Street, Philadelphia, PA 19106 Dept. of HUD, 445 Fort Pitt Blvd., Pittsburgh, PA 15219

Virginia: Dept. of HUD, 701 East Franklin Street, Richmond, VA 23219 West Virginia: Dept. of HUD, Kanawah Valley Bldg., Capitol and Lee Streets, Charleston, WV 25301

Region IV

Alabama: Dept. of HUD, Daniel Bldg., 15 South 20th Street, Birmingham, AL 35233

Florida: Dept. of HUD, 325 West Adams Street, Jacksonsville, FL 32202

Georgia: Dept. of HUD, 75 Spring Street, S.W., Atlanta, GA 30303

Kentucky: Dept. of HUD, 539 River City Mall, P.O. Box 1044, Louisville, KY

Mississippi: Dept. of HUD, 100 W. Capital Street, Jackson, MS 39201 North Carolina: Dept. of HUD, 415 North Edgeworth Street, Greensboro, NC

South Carolina: Dept. of HUD, 1835–45
Assembly Street, Columbia, SC 29201
Tennessee: Dept. of HUD, 1 Commerce
Place, Suite 1600, Nashville, TN 37239
Dept. of HUD, 1111 Northshore Drive,
Knoxville, TN 37919

Illinois: Dept. of HUD, One North

Region V

Dearborn Street, Chicago, IL 60602
Indiana: Dept. of HUD, P.O. Box 7047,
151 North Delaware Street,
Indianapolis, IN 46207
Michigan: Dept. of HUD, 477 Michigan
Ave., Detroit, MI 48226
Dept. of HUD, 2922 Fuller Avenue NE.,
Grand Rapids, MI 49505
Minnesota: Dept. of HUD, 220 South
Second Street, Minneapolis, MN 55401
Ohio: Dept. of HUD, 200 North High
Street, Columbus, OH 43215
Dept. of HUD, 777 Rockwell Avenue,
Cleveland, OH 44114
Wisconsin: Dept. of HUD, 744 North

Fourth Street, Milwaukee, WI 53203

Region VI

75207

Arkansas: Dept. of HUD, 300 West Capitol, Suite 700, Little Rock, AR 72201

Louisiana: Dept. of HUD, 1001 Howard, New Orleans, LA 70113 New Mexico: Dept. of HUD, 1403 Slocum, P.O. Box 20050, Dallas, TX

Oklahoma: Dept. of HUD, 200 N.W. 5th Street, Oklahoma City, OK 73102 Texas: Dept. of HUD, 1403 Slocum, P.O. Box 20050, Dallas, TX 75207 Dept. of HUD, 800 Dolorosa, P.O. Box 9163, San Antonio, TX 78285 Region VII

Iowa: Dept. of HUD, 210 Walnut Street,
Des Moines, IA 50309
Louisiana: Dept. of HUD, 1103 Grand
Ave., Kansas City, MO 64106
Kansas: As above
Missouri: As above
Dept. of HUD, 210 North Tucker Blvd.,
St. Louis, MO 63101
Nebraska: Dept. of HUD, 7100 West
Center Road, Omaha, NE 68106

Region VIII

Colorado: Dept. of HUD, 1405 Curtis Street, Denver, CO 80202 Montana: As above North Dakota: As above South Dakota: As above Utah: As above Wyoming: As above

Region IX

Arizona: Dept. of HUD, One Embarcadero Center, Suite 1600, San Francisco, CA 94111 California: As above

Dept. of HUD, 2500 Wilshire Boulevard, Los Angeles, CA 90057 Dept. of HUD, 545 Downtown Plaza, P.O. Box 1978, Suite 250, Sacramento, CA 95809

Guam: Dept. of HUD, One Embarcadero Center, Suite 1600, San Francisco, CA 94111

Hawaii: Dept. of HUD, 300 Ala Moana Boulevard, Suite 3318, Honolulu, HI

Nevada: Dept. of HUD, One Embarcadero Center, Suite 1600, San Francisco, CA 94111

Region X

Alaska: Dept. of HUD, 710 C Street, Module G, Anchorage, AK 99501 Oregon: Dept. of HUD, 520 SW Sixth Avenue, Portland, OR 97204 Washington: Dept. of HUD, 403 Arcade Plaza Building, 1321 Second Ave., Seattle, WA 98101

A Finding of No Significant Impact with respect to the environment required by the National Environmental Policy Act (42 U.S.C. 4321–4347) is unnecessary since statutorily required prototype costs are categorically excluded under 24 CFR 50.20(1).

The Catalog of Federal Domestic Assistance program numbers are: 14.146, Low Income Housing-Assistance Program (public housing), and 14.147, Low-Income Housing-Homeownership for Low-Imcome Families (Turnkey III, Mutual Help for Indians).

Accordingly, the prototype per unit cost schedules for all prototype cost areas, issued under 24 CFR Part 841, Prototype Cost Limits for Low-Income Public Housing, are hereby established as shown on the tables set forth below entitled "Prototype Per Unit Cost Schedule—Regions I through X."

(Sec. 7(d), Department of HUD Act, 42 U.S.C. 3535(d); Sec. 6(b), U.S. Housing Act of 1937, 42 U.S.C. 1437d(b))

Dated: January 9, 1984.

Warren T. Lindquist,

Assistant Secretary for Public and Indian Housing.

BILLING CODE 4210-33-M

PROTOTYPE PER UNIT COST SCHEDULE NUMBER OF BEDROOMS 2 0 3 5 REGION I CONNECTICUT 25,500 30,350 33,950 40,300 48,400 53,900 56,500 29.300 34,000 43, 150 42,500 51,100 26,800 56,850 59,550 29,100 27,050 33,600 32,350 51,650 53.800 21.900 30,650 36,400 41,750 ELEVATOR-STRUCTURE-----NEW HAVEN 26,950 24,250 21,900 32,250 29,100 27,050 59,800 42,650 57,200 32,350 38,550 46,350 46,400 48,500 29,050 33.600 42.700 BRIDGEPORT DETACHED AND SEMIDETACHED-----36,250 32,350 30,600 43,350 52,150 46,350 ROW DWELLINGS-----WALKUP-----29,100 21.850 36.150 41,900 46,200 ELEVATOR-STRUCTURE-----43,600 NEW LONDON 43, 150 52,400 58,200 60.750 24,700 22,850 29,700 33,100 39,550 47,450 48.700 46.450 29.650 WINDHAM DETACHED AND SEMIDETACHED 52,400 29.700 27.550 34.300 33,100 31,300 43,600 39,550 52,950 55.400 37.000 42,900 RIDGEFIELD 53.050 64.000 70.850 74,400 30,500 27,400 36,450 40,650 48,300 58,200 58,050 61,050 DETACHED AND SEMIDETACHED-----52,100 46,500 42,150 43,200 24,450 29,250 27,100 32,650 52,000 54,050 36,600 43,600 MAINE 42,500 40,150 37,700 35,700 51,250 59,250 56,150 56,850 25,400 30,350 33,600 43,800 48,150 50,650 ELEVATOR-STRUCTURE-----46,100 55,300 26,150 31,050 34,600 41,500 45,300 49.800 52,350 30, 900 36,000 45,600 BRUNSWICK : DETACHED AND SEMIDETACHED-----29.000 34 500 38,000 45,550 54,900 ROW DWELLINGS-------WALKUP-----ELEVATOR-STRUCTURE-----30.850 34,400 32,750 46,000 41,050 49,500 57.350 23,100 28,500 38,650 49.050 36,450 LEWISTON DETACHED AND SEMIDETACHED-----54,900 38.000 63,850 25,850 23,100 28.500 38,650 44,850 49,050 51,800 34,500 45.550 34,400 49,500 57,350 23.500 ELEVATOR-STRUCTURE------30,000 34.950 44,150 WATERVILLE DETACHED AND SEMIDETACHED-----33,350 36.850 44,150 53,200 58,900 61,600 33,200 31,700 44,650 25,250 30,000 53,200 55,600 37,350 43,300 50,100 MASSACHUSETTS BOSTON 34.500 45,750 38,200 55,000 61,100 64,000 27,450 28,300 32,700 36,400 43,400 58,150 60,750 53.850 48.100 60.900 DETACHED AND SEMIDETACHED ROW DWELLINGS------WALKUP-----31,500 35,050 41,600 50.250 55,850 58.300 32.400 36,000 26 900 42,600 ELEVATOR-STRUCTURE-----40.200 FALL RIVER : DETACHED AND SEMIDETACHED-----28, 150 33,700 44,550 37,400 53,650 59.700 62,400 59,450

35,700 36,600 56,950

26,850

31,850

42,450

52,650

58,600

61,300

	AND PERSONS IN		NUMBER	R OF BEDROOM	MS			
		0	1	2	3	4	5	6
	REGI	ION I CONT	INUED					
WANCHESTER	*							
DETACHED A	ND SEMIDETACHED	25,250	31,400	34.700	41,550	49,800	55,500	58.30
ROW DWELLI	NGS	23,950	28,950	32.050	38,000	45.750	51,050	53,30
ELEVATOR-S	TRUCTURE	20,950	26,000 36,000	29,600 45,400	35,000	40,500	44,400	46.85
CUNCURD		50,500	30.000	45,400				
DETACHED A	NO SEMIDETACHED	27.200	33,750	37,300	44,500	53,400	59,500	62,50
ROW DWELLI	NGS	25,550	30,750	34,200	40,550	49,050	54,500	56,85
ELEVATOR-S	TRUCTURE	21,900	27, 150 36,000	30,750 45,350	36,450	42.250	46,350	48.85
DOVER	the same of the sa	50.500	50,000	45.050				
DETACHED A	ND SEMIDETACHED	24,750	30,500	33,850	40,400	48,450	54,050	56,75
ROW DWELLI	NGS	23,200	27,900	31,050 28,550	36,800	44,300	49,300	51.45
ELEVATOR-S	FRUCTURE	20,200	36,700	46,450	33,800	42,200	47,000	48.40
KEENE		51,100	9011100	20,700				
DETACHED A	ND SEMIDETACHED	25.950	32.250	35,500	42,550	51,000	56.750	59,69
ROW DWELLI	NGS	24,500	29,500	32,800	38,950	46,950	52,500	54.5
ELEVATOR-S	TRUCTURE	21,500	26,550 34,150	30,150 43,100	35,950	41,550	45,500	47.7
NASHUA				7-11-0				
DETACHED A	ND SEMIDETACHED	25,250	31,400	34,700	41,550	49,800	55,500	58,3
ROW DWELLI	NGS	23,950	28,950	32,050	38,000	45,750	51,050	53.3
FI FUATOR-S	TRUCTURE	31,600	26,650 36,100	30,450 45,400	35,950	41,600	45,850	48.2
LUK I 2MOOTH		91,050	30.100	40.400			The Lates	
DETACHED A	NO SEMIDETACHED	26,600	32,800	36,350	43,500	52,300	58,150	61.0
ROW DWELLI	NGS	25,200	30, 150	33,700	39,950	47,850	53,350	55,9
	TOUCTURE	19,700	24,450	27,900	33,000	38,050	41,800	43,9
ELEVATOR-5	TRUCTURE	31,600	36,650	46,400	*****		-	
DE ISLAND								
PROVIDENCE	4							
BETACHED A	NO SEMIDETACHED	31,650	37.750	41,550	49,850	60,000	66,750	69.8
WALKUD	NGS	27,700	32,950	36,900	43.750	52,550 46,950	58,600 51,700	61.4
ELEVATOR-S	TRUCTURE	32,650	38,000	48,200	40,800	40,550	31.700	54.2
MONT								
BURLINGTON	THE RESERVE THE PARTY OF							
DETACHED A	ND SEMIDETACHED	25,900	31,050	34,250	40,950	49,300	54.750	57.3
ROW DWELLI	NGS	24,150	28,550	31,850	37,900	45.300	50,700	53.1
WALKUP	THIOTURE	21,150	26,000	29,800	35,200	40.700	44.900	47.2
BENNINGTON	TRUCTURE	31,000	36,100	45,800				
	NO SEMIDETACHED	25,900	31,050	34,250	40.950	49,300	54,750	57.3
ROW DWELLI	VG5	24,150	28,550	31.850	37,900	45,300	50,700	53,1
WALKUP		21,150	26,000	29.800	35,200	40,700	44,900	47.2
BRATTLEBORG	TRUCTURE	31,350	36,500	46.300	Trainer.		1000	05755
	NO SEMIDETACHED	25,900	31,050	34,250	40,950	49,300	54,750	57.3
ROW DWELLI	NGS	24,150	28,550	31,850	37,900	45,300	50,700	53, 1
WALKUP		21,150	26,000	29.800	35,200	40.700	44,900	47.2
MONTPELIER	TRUCTURE	31,350	36,500	46,300	******	*****		
	ND SEMIDETACHED	25,450	30,300	33,650	40,050	48,200	53,500	56.0
ROW DWELLI	VGS	23,350	27,800	30,850	35,750	44.000	49,200	51,5
WALKUP		20,550	25,350	28,850	34,200	39,300	43,550	45.7
ELEVATOR-S	TRUCTURE	31,350	36,500	46,300				
RUTLAND DETACHED AL	ND SEMIDETACHED	25,600	30,450	33.750	40 E00	48 E00	54 100	-
	VGS	23,750	28, 150	31,300	40,500 37,200	48,500	54,100	55.5
WALKUP		20.850	25,450	29.100	34.650	39,900	44.100	45.4
ELEVATOR-S	TRUCTURE	31,550	36,700	46.350		222222		
	oca:	ION II						
JERSEY	REGI	LUM AL						
CAMDEN	a Commence of the contract of							
	ND SEMIDETACHED	26,800	32,200	35,700	42,500	51,400	57,050	59.9
	VGS	21,150	25,250	27,950	33,400	39,900	44,600	46.6
	RUCTURE	23,400	28,950 38,750	33,000 49,150	39, 150	45,400	49,800	52.7
ATLANTIC CIT		55,500	33,730	13.130	The second			
DETACHED AL	ND SEMIDETACHED	26.400	31.750	35,100	41,900	50,600	56,050	58.8
	vgs	20,600	24,650	27,400	32,550	39,000	43,700	45.4
	TRUCTURE	22,900	28,450	32,450	38,250	44,500	48,950	51.6
BURLINGTON	NOCYONE.	31,800	36,950	46,800				
	ND SEMIDETACHED	26,750	32,050	35,700	42,350	51,150	56,750	59,6
	VGS	20,950	25,050	27.950	33,050	39,650	44,300	46.1
DETACHED AN		23,600	29.050	33,000	39,100	45,250	49.750	_52.6
DETACHED AN ROW DWELLIN WALKUP				40 400	*****	******	*****	2
DETACHED AN ROW DWELLIN WALKUP ELEVATOR-S	RUCTURE	33,450	39,050	49,400				
DETACHED AN ROW DWELLIN WALKUP ELEVATOR-S' GLOUCESTER	FRUCTURE							-
DETACHED AN ROW DWELLIN WALKUP ELEVATOR-S GLOUCESTER DETACHED AN	RUCTURE	26,400	31,750	35,100	41,900	50,650	56,200	
DETACHED AN ROW DWELLIN WALKUP ELEVATOR-S' GLOUCESTER DETACHED AN ROW DWELLIN WALKUP	FRUCTURE							59.0 45.7 51.6

PROT	OTYPE PER	UNIT COST S	CHEDULE			7	
	100	NUMBE	R OF BEDROO	MS			
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	ON IICON	TINUED		*********			
NEW JERSEY CONTINUED TRENTON:							
DETACHED AND SEMIDETACHED	26,900	32,000	35,700	42,450	51,150	56,900	59,650
ROW DWELLINGS	21,050	25,000	27,950	33,150	39,800 45,450	44.350 50.000	46,500 52,650
ELEVATOR-STRUCTURE	36,750	42,600	54,000		20000		
DETACHED AND SEMIDETACHED	26,850	32,150	35,700	42,450	51,300	57,050	59,750
ROW DWELLINGS	20,950	25,150	27,950 33,000	33,200	39,800	44,400	46.500
ELEVATOR-STRUCTURE	34.400	39.950	50,700	39,000	45,000	49,700	52,450
NEWARK : DETACHED AND SEMIDETACHED	31,150	36,850	41,100	49,100	58,950	65,350	68,450
ROW DWELLINGS	27.450	32,650	36,250	43.050	51,900	57,900	60,550
ELEVATOR-STRUCTURE	26,350 34,950	32,850 40,600	37,400 51,250	44,250	51,350	56.400	59,600
ASBURY PARK : DETACHED AND SEMIDETACHED	31,150	36,850	41,100	40 400	E0 050	CC 050	
ROW DWELLINGS	27,450	32,650	36,250	49,100	58,950	65,350 57,900	68,450
WALKUP	25,900	32,250	36,650 49,100	43,350	50.400	55,350	58,300
NORTH BERGEN :						Participan	2000000
ROW DWELLINGS	31.150 27.450	36,850	41,100 36,250	49,100	58,950 51,900	65,350 57,900	68,450
WALKUP	27,100	33,500	38.150	45.250	52,650	57,800	60.750
ELEVATOR-STRUCTUREFREEHOLD :	35.000	40,750	51,500	******	*****		******
DETACHED AND SEMIDETACHED	31,150	36.850	41,100	49,100	58,950	65,350	68,450
WALKUP	27,450 25,850	32,650	36,250	43,050	51,900	57,900 55,300	58,200
ELEVATOR-STRUCTURE	33,650	39,100	49,350				-
NEW YORK							
ALBANY DETACHED AND SEMIDETACHED	25,450	30,400	33,500	39,950	48,400	53,600	56,250
ROW DWELLINGS	22,250	26,900	29,950	35,600	42,800	47,700	49.950
WALKUP ELEVATOR-STRUCTURE	21,150 28,650	26,400	29,900	35,550	41,100	45.100	47,500
PLATTSBURGH : DETACHED AND SEMIDETACHED					- 13 200		
ROW DWELLINGS	24,100	28,850 25,700	32,000 28,550	38,150	46,050	51,050 45,450	53,600 47,400
- WALKUP	20,350	24.900	28.550	33,750	39,200	42.950	45,300
SYRACUSE :		31,700	40,050	******	*****	******	
DETACHED AND SEMIDETACHED	25.550 22.750	30,600 27,200	33.700 30,150	40,350	48,750	54,100	56,650
WALKUP	21,500	26.500	30,100	35,800	43,100	48,200	50,400 47,950
POUGHKEEPSIE :	28,650	33,300	42,150		******		
DETACHED AND SEMIDETACHED	26.750	31.950	35.450	42,300	51,050	56,600	59,300
ROW DWELLINGS	25,550	30,150 28,350	33,700	40,100	48,200	53,750 48,500	56,200 51,050
ELEVATOR-STRUCTURE	28,800	33,450	42,400				
DETACHED AND SEMIDETACHED	25,400	30,000	33.400	39,900	48,150	53,450	56,000
ROW DWELLINGS	23,000	27.550 26.200	30,500	36,350	43,650	48,800	50,900
ELEVATOR-STRUCTURE	28.750	33.350	42,250	35,200	40.850	44.700	47.250
DETACHED AND SEMIDETACHED	26,200	31,300	34,750	41,450	49,950	55,600	58.200
ROW DWELLINGS	22,400	26,650	29,550	35,250	42,300	47.300	49,250
ELEVATOR-STRUCTURE	30,400	26,000 35,600	29.500 44.750	34,850	40,350	44,450	46,750
ROCHESTER : DETACHED AND SEMIDETACHED							
ROW DWELLINGS	25,650	26,050	33,800	40,450	48.850	54,050 45,950	56,700 48,100
WALKUP ELEVATOR-STRUCTURE	20,450	25.150	28,700	33,900	39,350	43,200	45,600
JAMESTOWN :	29,700	34,700	43,700				
DETACHED AND SEMIDETACHED	25,450	30,400 25,950	33.750 28,650	40,350	48,550	53,950	56.600
WALKUP	20,450	25, 150	28,700	34,050	41.050	45,900	47.750
ELEVATOR-STRUCTURE	29,550	34,400	43,550				
DETACHED AND SEMIDETACHED	27,200	32,450	36,200	43,200	52,050	57.700	60,600
ROW DWELLINGS	23,150	27,850	30,800	36,550	43,950	49,100	51,150 48,750
ELEVATOR-STRUCTURE	31,700	36,900	46,550		42,000	40,350	48.750
NEW YORK CITY (INNER) : DETACHED AND SEMIDETACHED	30.850	37,100	41,050	49,000	59,000	65,600	68.750
ROW DWELLINGSWALKUP	29,650	35,350	39,250	46,650	55,950	62,400	65,400
ELEVATOR-STRUCTURE	31,950	39,750 48,000	45,000 54,550	53,300 65,450	61.800 75,850	67,850 80,750	71.550
NEW YORK CITY (METRO) : DETACHED AND SEMIDETACHED							
ROW DWELLINGS	26,300 24,950	30,150 28,500	34,150	40,500 38,350	46.850	49,200	51,650
WALKUPELEVATOR-STRUCTURE	27,150	31,100	35,350	41,800	48,400	50,800	53.350
NASSAU COUNTY :	43,500	47,000	53,450	64, 100	74,300	79,050	addies.
DETACHED AND SEMIDETACHED	26,300	30,150 28,500	34.150	40,500	46.850	49,200	51,650
WALKUP	27,150	31,100	32,400 35,350	38,350 41,800	44,400	46,600 50,800	48,950
ELEVATOR-STRUCTURE	37,950	43,500	49,450	59,400	68,800	73,250	

PROT	OTYPE PER	UNIT COST S	CHEDULE				
***************************************		NUMBE	R OF BEDROO	MS.			
***************************************	0 .		2	3	4	5	6
NEW YORKCONTINUED REGI	ON IICON	TINUED					
SUFFOLK COUNTY :							
DETACHED AND SEMIDETACHED	23,600	26,100	29.000	34,550	41,600	43,750	43,450
WALKUP	24,300	27,750	31,650	37,350	43,200	47,600	50, 100
ELEVATOR-STRUCTURE	35.350	40.600	46.150	55,250	64,100	68,250	
DETACHED AND SEMIDETACHED	24,800	27,450	30,400	36,450	43,000	45,150	47,450
ROW DWELLINGS	23,750	26.150	29,050	34,650	41,500	43,600	45.800
WALKUP ELEVATOR-STRUCTURE	25,650 37,650	29,500 45,750	33,400 48,950	39,550 58,600	45,900 67,950	48,150	50.550
ORANGE COUNTY :							THE PERSON
DETACHED AND SEMIDETACHED	21,600	24,600	27,300	32,600	39,250	41,250 39,050	41,050
WALKUP	23,200	27,450	31,200	36,900	42.700	47.050	49,550
ROCKLAND COUNTY :	34,250	39,500	44,850	53,850	62,600	66,650	
DETACHED AND SEMIDETACHED	23,050	25,500	28,350	33,850	40,750	42,800	44.950
ROW DWELLINGSWALKUP	22,100	24,400	27,150 30,900	32,150	38,650 42,450	46,600	49,100
ELEVATOR-STRUCTURE	36,300	38.850	44,100	52,950	61,400	65,300	43,100
PUERTO RICO							
SAN UUAN							
DETACHED AND SEMIDETACHED	20.150	24.050	26,700	31,850	38,400	42,550	44,750
ROW DWELLINGS	19,900	23,800	26,500	31.150 28.150	37,700	41,850 35,800	43.900 37,700
ELEVATOR-STRUCTURE	19.750	23,200	29,200	32,500	35,600	******	
OLD SAN JUAN : DETACHED AND SEMIDETACHED	24,050	28,900	31,900	38,150	46,050	- 51,050	53,600
ROW DWELLINGS	23,850	28,550	31,800	37,550	45,300	50,300	52,750
WALKUP	20.250	24,950	28.350	33.750	38.950	42,950	45,300
PONCE	23,650	27.700	35,050	39,050	42,800	*****	
DETACHED AND SEMIDETACHED	20,200	24,200	26.750	32.000	38,450	42,650	44,800
ROW DWELLINGS	17,000	23,950	26,600	31,200 28,150	37,800	41,950 35,850	44.000 37.750
ELEVATOR-STRUCTURE	19,900	23,250	29.350	32,600	35,750	11011111	
MAYAGUEZ DETACHED AND SEMIDETACHED	20,200	24,200	26,750	32,000	38,450	42,650	44,800
ROW DWELLINGS	20,000	23,950	26.600	31,200	37,800	41,950	44.000
WALKUP	17,000	20,900	23,750	28,150	32,650	35,850	37,750
ARECIBO :	19,900	23,250	29,350	32,600	35,750	1,300	
DETACHED AND SEMIDETACHED	20,200	24,200	26,750	32,000	38,450	42,650	44,800
ROW DWELLINGS	17,000	20,900	26,600	31,200 28,150	37,800	41,950 35,850	44.000 37.750
ELEVATOR-STRUCTURE	19,900	23,250	29,350	32,600	35,750		
VIRGIN ISLANDS ST. THOMAS							
DETACHED AND SEMIDETACHED	24,600	29,500	32,650	39,050	47,000	52,200	54,750
ROW DWELLINGS	24,400	29,050	32.250	38,400	46,100	51,350 44,150	53,850
ELEVATOR-STRUCTURE	20,950	25,700	29,250 34,500	38,250	42,050	44,150	46,500
ST. CROIX							-
ROW DWELLINGS	24,000	28,650	31,850	38,150	45,750 45,100	50,900	53,250
WALKUP	20,200	24,900	28,250	33,400	38,850	42,800	44,950
ELEVATOR-STRUCTURE	22.700	26,500	33,500	37,300	40,950		
	ON III						
DELAWARE							
DETACHED AND SEMIDETACHED	27.050	32,450	35,950	42,950	51,600	57,550	60.250
ROW DWELLINGS	22,400	26,700	29.450	35,200	42,550	47.200	49.550
WALKUPELEVATOR-STRUCTURE	30,700	25,450 35,650	28,950 45,500	34.650	40.100	43,750	46, 150
DOVER	Side, Fore	30,000	45,500				
ROW DWELLINGS	26,700	32,350	35,700	42,550	51,100	57,100 46,700	59,650 48,850
WALKUP	20,450	25,200	29,250	34,750	42,150 39,500	43,300	45,550
ELEVATOR-STRUCTURE	30,600	35,550	45,200				
WASHINGTON, D.C.							
WASHINGTON, D.C.							
DETACHED AND SEMIDETACHED	26,500	31,750 27,650	35,050 30,550	41,900 36,450	50,450 43,900	56,250 48,950	58,700
WALKUP	20, 150	24,700	28,400	33,350	38,750	42,800	44,900
ELEVATOR-STRUCTURE	30,300	34,950	44,400	100000			
MARYLAND							
BALTIMORE	22112020	12210000	20.00	20 1000	The same of the sa	was now	- Carlo (1)
ROW DWELLINGS	18,850	28,100	31,100 25,050	37,100 29,950	44,550 35,950	49,950 39,900	52,050 41,900
WALKUP	18.150	22,400	25.450	30,150	35.000	38,350	40,450
BALTIMORE CATY	27,950	32,450	41,200				
DETACHED AND SEMIDETACHED	25, 150	30,250	33,500	39,900	47,850	53,650	55,950
ROW DWELLINGS	20,400	24,600	27,050	32,350	38,850	43,100	45,200
WALKUPELEVATOR-STRUCTURE	19,550	24, 150 35, 150	27,450 44,500	32,600	37,800	41.450	43,700
HAGERSTOWN :							
ROW DWELLINGS	18,700	27,850	.30,900 24,850	36,950 29,700	44,450 35,550	49,600 39,550	51,750 41,450
WALKUP	18,700	22,300	25,250	30,000	34,800	38.200	10, 350
ELEVATOR-STRUCTURE	27,850	32,350	40,950			-44 (42)	46641

***************************************	NUMBER OF BEDROOMS								
	0	1	2	3	4	5	6		
	ON 111CO	NTINUED			*********				
MARYLANDCONTINUED SALISBURY :									
DETACHED AND SEMIDETACHED	23,650	28,350	31,400	37,500	45.050	50 200	52,550		
WALKUP	19,200	22,850	25,250 25,700	30,200	36,350	40,400 38,750	42,250		
ELEVATOR-STRUCTURE	28,300	32,950	41.600	222222	200000	states	200000		
DETACHED AND SEMIDETACHED	24,350	29,300	32,450	38,600	46,350	51,900	54,150		
RDW DWELLINGS	19,600	23,650	26.050 26.500	31,200	37,400	41,600	43,600		
ELEVATOR-STRUCTURE	23,550	27,450	34,800	******		40,100	12.200		
PENNSYLVANIA									
PHILADELPHIA DETACHED AND SEMIDETACHED	28,150	34,100	36,850	44,900	53,800	60,100	62.600		
ROW DWELLINGS	24,350	29,300	32,400	38,500	46,350	51,700	53,650		
ELEVATOR-STRUCTURE	21,850	27,100 39,500	30,800	36,350	42,150	46,550	48,800		
ALLENTOWN : DETACHED AND SEMIDETACHED	26,750				FO 050	50 700			
ROW DWELLINGS	22,700	32,050 27,250	35,350	42,350 35,900	50,850	56.700 48,000	59,300		
WALKUP	21,800	27,000 35,700	30,700 45,150	36,350	42,050	46,350	48,650		
BELLEFONTE :									
DETACHED AND SEMIDETACHED	26,550	32,050 27,200	35,550 30,150	42,350 35,900	50,850	56,750 48,100	59,300		
WALKUP ELEVATOR-STRUCTURE	21,900	27,100	30,800	36,300	42,150	46,450	48,650		
WELLSBORO	32,200	37,300	47,550						
DETACHED AND SEMIDETACHED	27,300 22,950	32,600 27,650	36,250 30,550	43,200 36,200	52,000 43,550	57,700 48,700	60,550 50,750		
WALKUP ELEVATOR-STRUCTURE	22,400	27.600	31,200	37,100	42,900	47,300	49.700		
HARRISBURG :	39,500	46,100	58,050	******	******	******	******		
DETACHED AND SEMIDETACHED	26,400	31,950	35,300	42,000	50.500	56.300	58,800		
WALKUP	22,500	26,950 26,750	29,850 30,450	35,450	42,700	47.550	49,550		
ELEVATOR-STRUCTURE	30,900	35,950	45,500		******		*****		
DETACHED AND SEMIDETACHED	25,850	31,350	34,450	41,100	49,550	55,300	57.700		
WALKUP	21,200	26,400	29,050	34,700	41,800	46,500	48,400		
ELEVATOR-STRUCTUREYORK	30,500	35,300	44,750				-10000		
DETACHED AND SEMIDETACHED	25,850	31,350	34.450	41,100	49,550	55,300	57,700		
ROW DWELLINGS	21,200	26,400	29,050	34,650	41,800	46,500	48,400		
ELEVATOR-STRUCTURE	30,500	35,300	44,750	35,300			47,300		
READING : DETACHED AND SEMIDETACHED	26,200	31,800	34,950	41.750	50,200	56,050	58,550		
ROW DWELLINGS	22,350	26,850 26,450	29,600	35,300	42,450	47,250	49.150		
ELEVATOR-STRUCTURE	30,500	35,300	30,200 44,750	35,600	41,350	45,550	47.650		
DETACHED AND SEMIDETACHED	27,250	32,900	36,250	43,200	52,000	57,900	60,500		
ROW DWELLINGS	19,300	26,800	29,600	35,350	42,350	47,350	49,200		
ELEVATOR-STRUCTURE	32,500	23,750 37,700	26,950 47,950	31,900	37,050	40.750	42,700		
PITTSBURGH : DETACHED AND SEMIDETACHED	28,500	34,100	37,800	44,850	53,900	60, 100	62,800		
ROW DWELLINGS	25,300	30,350	33,550	39.900	48,100	53,450	55,950		
ELEVATOR-STRUCTURE	25.700 32,700	30,750	34,050 48,300	40,550	48,800	54,200	56,750		
ALTOONA : DETACHED AND SEMIDETACHED	27,300	32,750		42.200	E+ 000	E7 000	en 400		
ROW DWELLINGS	24,450	29,500	36,350 32,400	43,300 38,750	51,800 46,500	57,900 51,850	54,200		
ELEVATOR-STRUCTURE	23,200	28,550 36,900	32,900 46,550	38,700	44,750	49,300	51,800		
ERIE DETACHED AND SEMIDETACHED									
ROW DWELLINGS	27.900 25.250	33,400	36,950	44,000 39,500	52,950 47,800	59,000 53,400	61,600 55,600		
WALKUP ELEVATOR-STRUCTURE	23,500 32,150	29.050 37.300	33,300 47,250	39,300	45,650	50,350	52,850		
JOHNSTOWN :									
ROW DWELLINGS	27,300	32,750 29,400	36,350 32,400	43,250	51,850 46,600	57,950 51,750	60,500 54,050		
WALKUP ELEVATOR-STRUCTURE	23.200	28,750	32,900	38,750	44,950	49,550	52,050		
	31,650	36,800	46,550		******	*****	******		
VIRGINIA RICHMOND									
DETACHED AND SEMIDETACHED	19,250	23.200	28,550	34,150	41,150	45,700	47,700		
ROW DWELLINGSWALKUP	16,650	20,150 19,450	24,800	29,600	35,700	39,600	41,300 38,800		
ELEVATOR-STRUCTURE	31,350	36.400	46,050			******			
DETACHED AND SEMIDETACHED	18,000	21.700	26,600	31,750	38,250	42,600	44,500		
ROW DWELLINGS	15.450	18,800	23,150	27,650 25,600	33.250 29.550	36.950	38,500		
ELEVATOR-STRUCTURE	26,500	31,000	39,100	25,000	29,550	32,700	34,200		
DETACHED AND SEMIDETACHED	17,200	20,700	25,450	30,400	36,600	40,650	42,400		
ROW DWELLINGSWALKUP	14.750	18,000	22,050	26,350	31,750	35,350	36,850		
ELEVATOR-STRUCTURE	26,800	31,200	39,300	26,350	30,550	33,800	35,450		

PROT	OTYPE PER	UNIT COST SO	CHEDULE				
		NUMBER	R OF BEDROOM	MS			
The state of the s	0	1	2	3	4	5	6
VIRGINIA CONTINUED REGI	ON IIICO	NTINUED					
HARRISONBURG : DETACHED AND SEMIDETACHED	17 200	20 200	00 000	20 000		-	
ROW DWELLINGS	17,300	18,050	25,600	30,550 26,500	36,800	40,950 35,550	42.600
WALKUP	13,900	17,300	22,050	25.850	30.150	33,150	34.850
ELEVATOR-STRUCTURE	24,500	28,500	36,050				
DETACHED AND SEMIDETACHED	19,800	23,900	29,350	35,250	42.400	47.050	49,100
ROW DWELLINGS	17,550	21,250	26,000	31,150	37,500 35,900	41,750	41,350
ELEVATOR-STRUCTURE	27,700	32.050	40,650				
CHARLOTTESVILLE DETACHED AND SEMIDETACHED	20,050	24,150	29.800	35,300	42,750	47,600	49,550
ROW DWELLINGS	17,200	20.900	25,700	30,850	37,150	41.250	42,950
WALKUP ELEVATOR-STRUCTURE	16,150	20,100	26,650	30,150	34,950	38.550	40,600
	20.450	33,030	41,330				
WEST VIRGINIA CHARLESTON :							
DETACHED AND SEMIDETACHED	21.600	26,150	32.450	38,550	46,400	51,900	54.000
ROW DWELLINGS	19,300	23,250	28.650	34,250	41,000	45,700	47,700
ELEVATOR-STRUCTURE	31,950	37,000	47,050	34.000	40,150		40,700
BLUEFIELD : DETACHED AND SEMIDETACHED	21,150	25,600	31,450	37,600	45,200	50 500	50 450
ROW DWELLINGS	18.700	22,700	27.900	33,300	39,950	50,500	52.450
ELEVATOR-STRUCTURE	18,150	22,550	28,850	33,900	39,200	43,350	45.500
HUNTINGTON :		36, 150	45,800				200000
DETACHED AND SEMIDETACHED	21,350	25,750	31,700	37.750	45.700	50,950	53.050
WALKUP	18,400	22,800	28,300	33,600	40,250	45,050 43,800	46,950
PARKERSBURG :	31,450	36,500	46,400	22222			******
DETACHED AND SEMIDETACHED	21.800	26,300	32,500	38,750	46,650	52,150	54,350
ROW DWELLINGS	19,400	23,500	28,850	34,500	41,200	45.950	47.950
ELEVATOR-STRUCTURE	18,400	22,750 36,500	28,950 46,400	34,300	39,700	43,800	45.900
WHEELING :							
DETACHED AND SEMIDETACHED	18,700	25,600	27,900	37,600	45,200	50,500	52,450 46,700
WALKUP	18, 150	22,550	28,850	33,900	39,200	43.350	45.500
ELEVATOR-STRUCTURE	31.050	36, 150	45,800				*****
DETACHED AND SEMIDETACHED	19.650	23,900	29,450	35,100	42,150	47,000	49.050
ROW DWELLINGS	17,600	21,150	25.950 26.550	30,800	37,350	41,450	43,450
ELEVATOR-STRUCTURE	31,050	36,150	45,800	31.130	30.200	40.000	42,050
FAIRMONT : DETACHED AND SEMIDETACHED	21 700	26 150	20 400	38,550	46 400	E4 000	54 000
ROW DWELLINGS	19,300	26,150	32,400 28,650	34,250	46,400	51,900 45,700	54.000 47.850
WALKUPELEVATOR-STRUCTURE	18.000	22,350	28,300	33,550	38,700	42.850	45,000
POINT PLEASANT :	31,000	36,150	45,650	700000		1	
DETACHED AND SEMIDETACHED	20,300	24,600	30,350	36,200	43.500	48.500	50.600
ROW DWELLINGS	17,950	21,850	26,900	32,600	38,450	42,800	44.900
ELEVATOR-STRUCTURE	31,400	36.350	46.150				
REGI	ON IV						
ALABAMA							
BIRMINGHAM ; DETACHED AND SEMIDETACHED	16,600	20,250	24.850	29,850	35,950	39,850	41.700
ROW DWELLINGS	14.850	17,700	21.950	26,150	31,500	35,000	36,700
WALKUPELEVATOR-STRUCTURE	13,750	16,950	21,450 38,850	25,300	29,400	32,550	34,050
DOTHAN :							
DETACHED AND SEMIDETACHED	15,850	19,300	23.750	28,600	34,250	37,950	39,900
WALKUP	12.950	16.250	20.550	24,350	28,200	31,000	32.700
FLORENCE :	25,650	29,950	37,750		******	755555	1 000000
DETACHED AND SEMIDETACHED	16,100	19,500	23,800	28,850	34.550	38,400	40,150
ROW DWELLINGS	14,450	17,450	21,450	25,900	31,050	34.450	36.050
ELEVATOR-STRUCTURE	13,000	16,300	38,600	24,500	28.400	31,150	32,800
HUNTSVILLE :	A CONTRACTOR			20.000	22 000	97 666	20 000
DETACHED AND SEMIDETACHED	15,700	19,050	23,550	28,000	33,800 29,950	37,600	39,350
WALKUP	12,900	16,100	20.350	23,950	27,800	30,650	32,150
MOBILE :	25,650	29,950	37.900	*****	*****		
DETACHED AND SEMIDETACHED	17.450	21,100	26.050	31,050	37,450	41,600	43,450
ROW DWELLINGS	15,350	18,700	23,000	27,300 25,750	32,850	36,550	38,300
ELEVATOR-STRUCTURE	27.050	31,450	39,600	23,730	30,000	33.100	34,050
MONTGOMERY : DETACHED AND SEMIDETACHED	15,800	19,200	23,650	28:550	34,200	37,900	39,800
ROW DWELLINGS	14,100	17.000	20.950	24,850	30,050	33,400	35,000
WALKUP ELEVATOR-STRUCTURE	12,950	16,200	20,500	24.250	28,150	30,800	32,550
	201300	30.400	30,100	1000000		BILLY BUT	

***************************************	NUMBER OF BEDROOMS						
	0	1	2	3	4	5	6
PEGI	ON IVCON	TINHED					
ALABAMA CONTINUED TUSCALODSA	0.000				- TIME		
DETACHED AND SEMIDETACHED	15.700	19,050	23,550	28,000	33,800	37,600	39,350
ROW DWELLINGS	14,000	16,700	20,800	24,700	29,850 27,800	33,200	34,700
ELEVATOR-STRUCTURE	25.650	29,950	37,900				
FLORIDA							
JACKSONVILLE : DETACHED AND SEMIDETACHED	14,350	17,800	22,800	26,750	31,150	33,850	35,550
ROW DWELLINGS	13,750	16.950	21.700	25,500	29,600	32,400	33,950
ELEVATOR-STRUCTURE	14,650	18,200	23,350	27,400	31,900	35,000	36,700
PENSACOLA :	14,350	17,700	22,550	26,350	30,850	33,700	35,350
ROW DWELLINGS	13,700	16,850	21,400	25,150	29,350	32,050	33.750
ELEVATOR-STRUCTURE	14,650	18,150	23,100 32,800	27,050	31,650	34,650	36,350
MIAMI DETACHED AND SEMIDETACHED	17,750	21,250	26,150	31,350	37,750	41,950	43,900
ROW DWELLINGS	15,600	18.850	23,350	27,800	33,300	37,000	38,950
ELEVATOR-STRUCTURE	15,650 26,500	19,750	25,050 39,000	29,800	34,400	37,950	39,900
KEY WEST : DETACHED AND SEMIDETACHED	17,750	21,250	26,150	31,350	37,750	41,950	43,900
ROW DWELLINGSWALKUP	15,600	18.850	23,350	27,800	33,300	37,000	38,950
ELEVATOR-STRUCTURE	15.650 26,500	19,750	25,050	29,800	34,400	37,950	39,900
TAMPA : DETACHED AND SEMIDETACHED	16,550	19.850	24.750	29,550	35,350	39,450	41,250
ROW DWELLINGS	14,800	17,800	22,150	26,400	-31,850	35,450	37.100
ELEVATOR-STRUCTURE	13,600	17.750	22,500 40,250	26,750	31,100	34,100	35,800
ORLANDO : DETACHED AND SEMIDETACHED	16,150	19,250	23,800	28,500	34,150	20 150	20.050
ROW DWELLINGS	14,500	17,450	21,500	25,700	30,800	38,150	39,850 35,900
WALKUP	15,150	18,950	23,950	28,500	33,000	36,450	38,100
GEORGIA							
ATLANTA :	STATE OF THE						
DETACHED AND SEMIDETACHED	16,000	19,400	23,750	28,400	34,100	37,850 36,850	39,600
WALKUP	15,450	19,050	24,300	28,600	33,250	36,400	38,400
ALBANY :		28,450	36,200		777777	CONTRACT	
DETACHED AND SEMIDETACHED	15,950	19,250	23,600	28,100 27,300	33,700	37,500 36,650	39,300
WALKUP ELEVATOR-STRUCTURE	15,300	18,950	24.050	28,250	33,050	36,150	38.150
AUGUSTA :	24,350	28,350	35,800		******		
DETACHED AND SEMIDETACHED	16,400	19,650	24,400	29,100	35,000	38,750	40,600
WALKUP ELEVATOR-STRUCTURE	15.500	19,050	24,300	28,750	33,250	36,800	38,450
BRUNSWICK :	22,900	26,500	33,650		1000000		-
ROW DWELLINGS	15,000	18,050	22,200	26,550 25,700	31,900	35,500	37,000
WALKUP	14,050	17,450	22,100	26,100	30,350	34,450	35,000
ELEVATOR-STRUCTURE	24.350	28,350	35.800				******
DETACHED AND SEMIDETACHED	15,500	18,700	23,250 22,750	27,850 27,150	33,500	37,000	38.900
WALKUP	15,200	18,650	23,850	28,000	32,550	35,950	37,800 37,550
ELEVATOR-STRUCTURE	24,250	28,150	35.650	******	******		******
DETACHED AND SEMIDETACHED	15,850	18,850	23,600	28.050	33,900	37,400	39,200
WALKUP	14,800	18,200	22,850	27,300	32,900	36,550	38,250 36,450
ELEVATOR-STRUCTURE	24,250	28,150	35,650	******	227277	707755	anner.
DETACHED AND SEMIDETACHED	15,050	18,100	22,500	26.900	32,250	35,750	37,450
WALKUP	14.250	17,550	22.500	26,150 26,400	31,250	34,800	36,400
ELEVATOR-STRUCTURESAVANNAH :	23,900	27,850	35,300				
DETACHED AND SEMIDETACHED	15,000	18,050	22,200	26.550	31,900	35,500	37.000
WALKUP	14.450	17,500	21,650	25.700	30,950	34,450	36,150
ELEVATOR-STRUCTURE	24,350	28,350	35,800				******
DETACHED AND SEMIDETACHED	15,450	18,600	23,150	27.700	33,250	36,850	38,550
ROW DWELLINGS	15,200	18,300	22,600	26.900	32,200 32,150	35,800	37,500
ELEVATOR-STRUCTURE	23,900	27,850	35,300	.12221		22222	
KENTUCKY							
DETACHED AND SEMIDETACHED	17,500	20,900	25,800	30,950	37.250	41,250	43,300
ROW DWELLINGS	17,200	20,550	25,400	30,500	36,650	40,700	42,700
ELEVATOR-STRUCTURE	31,150	36,300	45,950	30,950	37,350	41,350	43,400

KILIM	RED	DE	RED	ROOMS	8

		NUMBE	R OF BEOROO	MS			
	0	1	2	3	4	5	6
				*******			********
KENTUCKY CONTINUED REGI	ION IVCON	TINUED					
ASHLAND							
DETACHED AND SEMIDETACHED	18,050	21,550	26,650	31,850	38,400	42,500	44.600
ROW DWELLINGS	17.700	21,200	26,100	31,450	37,750	41,900	44,000
ELEVATOR-STRUCTURE	18,000	21,550	26,600	31,900	38,450	- 42,550	44,650
COVINGTON	32,100	37,550	47.450				Meanter.
DETACHED AND SEMIDETACHED	18,050	21,550	26,650	31,850	38,400	42,500	44,600
ROW DWELLINGS	17.700	21,200	26,100	31,450	37,750	41,900	44,000
ELEVATOR-STRUCTURE	18,000	21,550	26,600	31,900	38,450	42.550	44.650
MIDDLESBORO	32.900	38,450	48,300		******	100000	1000000
DETACHED AND SEMIDETACHED	20,050	24,000	29,700	35,600	42,850	47.450	49,800
ROW DWELLINGS	19,800	23,650	29.200	35,100	42,200	46,800	49, 150
WALKUP ELEVATOR-STRUCTURE	20,100	24,000	29,700	35,650	42,900	47,550	49,900
OWENSBORO :	31, 150	36,300	45,950			September 17	7 (10-10-0)
DETACHED AND SEMIDETACHED	17,500	20,900	25,800	30,950	37,250	41,250	43,300
ROW DWELLINGS	17,200	20.550	25,400	30.500	36.650	40.700	42,700
WALKUP ELEVATOR-STRUCTURE	17,500	20,850	25,800	30,950	37,350	41,350	43,400
PADUCAH	31,500	36.650	46,350		Distance of the last		1653557
DETACHED AND SEMIDETACHED	17,650	21,100	26,100	31,200	37,600	41,650	43,800
ROW DWELLINGS	17,350	20.800	25.600	30.800	37.050	41,100	43,100
WALKUP ELEVATOR-STRUCTURE	17.650	21,100	26, 100	31,300	37,700	41,800	43,850
ELEVATOR-STRUCTURE	29.500	34,550	43,550	*****		******	
MISSISSIPPI							
JACKSON							
ROW DWELLINGS	15,800	19,150	23.600	28,200		. 37,700	39,450
WALKUP	15,200	18,300	22,450	26,850	32.250 28.300	35,650	37,600
ELEVATOR-STRUCTURE	23.800	27,550	34.900	24,500	20,300	31,200	32.750
CORINTH							
DETACHED AND SEMIDETACHED	15,100	19,550	24,100	28,800	34,750	38,550	40,300
WALKUP	14.850	18,100	22,450	26,600	32,200	35,600	37,350
ELEVATOR-STRUCTURE	24,300	28,100	35,450	25, 150	29,350	32.050	33,700
GREENVILLE :	201000	500000	WEST THE CO.				
DETACHED AND SEMIDETACHED	15.800	19,150	23,600	28,200	34,000	37,700	39,450
ROW DWELLINGSWALKUP	15.200	18,300	22,450	26,850	32,250	35,650	37.600
ELEVATOR-STRUCTURE	13,000	16,200 27,450	20,800 34,800	24.500	28,300	31,200	32,750
GREENWOOD :	20,000	2717300	34,000				
DETACHED AND SEMIDETACHED	15,800	19, 150	23,600	28,200	34.000	37.700	39,450
ROW DWELLINGS	15,200	18,300	22,450	26.850	32.250	35,650	37,600
ELEVATOR-STRUCTURE	13,550	16,950 27,550	21,450	25,300	29,400	32,350	33,950
GULFPORT :	23,000	27,550	34.300			- 707 - 70	
DETACHED AND SEMIDETACHED	15,850	19,250	23,650	28,250	34,050	37,750	39,650
ROW DWELLINGS	15,250	18,350	22,650	26,900	32,300	35.800	37,650
ELEVATOR-STRUCTURE	12,800	16,100	20,350 35,350	23,850	27,750	30,500	31,850
HATTIESBURG		20,000	55,550				
DETACHED AND SEMIDETACHED	15.800	19,150	23,600	28,200	34,000	37,700	39,450
ROW DWELLINGS	15,200	18,300	22,450	26,850	32,250	35,650	37,600
ELEVATOR-STRUCTURE	13,000	16,200 27,550	20,800 34,900	24,500	28,300	31,200	32,750
SOUTHAVEN :	20.000	*1,000	54.500				
DETACHED AND SEMIDETACHED	15,650	18,750	23,350	27,650	33,400	37,000	38,900
ROW DWELLINGS	14,900	18,050	22,250	26,350	31,750	35,250	36,900
ELEVATOR-STRUCTURE	13,750	17,150 27,200	21,850	25.650	29,800	33,000	34,450
	23,200	27,200	34,400				
NORTH CAROLINA							
GREENSBORD AND SEMIOETACHED			-			-	-
DETACHED AND SEMIDETACHED	15,400	18,400	22,350	26,750	31,850	35,400	36,950
WALKUP	14,400	17,500	21,700	25,550 25,950	30,700	34,100	35,650
ELEVATOR-STRUCTURE	24,350	28,400	35,950	25,950	30,030	32,650	34.600
ASHEVILLE :	321 3723	02374724				The state of the s	1
ROW DWELLINGS	15.800	18,850	23,100	27,600	32,900	36,500	38,200
MATKAB	15,550	18,550	22,650	26.750	32,150	35,800	37,250
ELEVATOR-STRUCTURE	25,150	29,000	36,700	27,000	31,300	34,550	30,800
CHARLOTTE ;							
DETACHED AND SEMIDETACHED	15,600	18,600	22,700	27,100	32,350	35,950	- 37,500
ROW DWELLINGS	15,150	18,000	22,050	26,050	31,800	34,500	36,100
ELEVATOR-STRUCTURE	24,350	28,400	35,950	27,600	31,800	34,800	36,600
DURHAM							
DETACHED AND SEMIDETACHED	15,100	17.950	22.000	26,250	31,350	34,900	36,500
ROW DWELLINGS	14,850	17,500	21,550	25,400	30,600	33,850	35,450
ELEVATOR-STRUCTURE	24.200	16,700	22,050 35,800	25,900	29.850	32.550	34,400
ELIZABETH CITY :	52.62.56	The state of the s					
DETACHED AND SEMIDETACHED	16,550	19,850	24,100	28,750	34,350	38,250	39,800
ROW DWELLINGS	14.750	17,750	21,700	25,900	31,050	34,450	35,900
ELEVATOR-STRUCTURE	15,300	18,750	23,750 36,400	27,650	31,950	35,300	36,900
GREENVILLE :	23,130	10.000	23.400		1000		- Carlotte
DETACHED AND SEMIDETACHED	15,150	18,100	22,050	26,250	31,500	35,000	36,550
ROW DWELLINGS	14,850	17.550	21,650	25,300	30,500	33.800	35,400
ELEVATOR-STRUCTURE	13,850	17,100	21 700 33,800	25,300	29, 150	31,900	33,650
The state of the s	20,230	27,200	03,000	Ta Tana			-

PROT	OTYPE PER I	INIT COST SC	CHEDULE				
		NUMBER	OF BEDROOM	MS			
	0	1	2	3	4	5	6

NORTH CAROLINACONTINUED REGI	ON IVCON	TINUED					
RALEIGH					THE UNITED STATES	20000	-
DETACHED AND SEMIDETACHED	15,150	18,200	21,550	25,400	31,600	35,000 33,850	36,550 35,450
WALKUPTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	14,000	17,350	21,750	25,850	29,750	32,600	34,400
ELEVATOR-STRUCTURE	24,200	28,350	35,800	******		******	
DETACHED AND SEMIDETACHED	14,750	17.750	21,800	26,250	31,600	35,050	36,600
ROW DWELLINGS	14.600	17,350	21,000	24,700	29,500	32,800	34,350 35,650
ELEVATOR-STRUCTURE	14,900	18.250	23,000	26,800	31,100	34,000	35,650
WINSTON-SALEM DETACHED AND SEMIDETACHED		10 500	22 600	27 000	32,350	35,650	37.450
ROW DWELLINGS	15,550	18,500	22,600	27,000	30.250	33,600	35.050
WALKUP ELEVATOR-STRUCTURE	14.700	18,050	22,700	26,550	30,650	33,400	35,200
FAYETTEVILLE :	24,200	28,350	35,800				
DETACHED AND SEMIDETACHED	15, 150	18,200	22,100	26,400	31,600	35.000	36,550
RDW DWELLINGS	14,750	17,500	21,350	25,200 26,650	30,250	33,600	35,050 35,350
ELEVATOR-STRUCTURE	23,750	27,200	33,750	******			
SOUTH CAROLINA							
COLUMBIA				-			
DETACHED AND SEMIDETACHED	15,450	18,700	23,000	27,500	33,100	36,700	38,500
WALKUP	14,200	17,650	22,450	26.950	30,650	33,650	35,600
ELEVATOR-STRUCTURE	26,300	30,600	38,500		*****	*****	*****
DETACHED AND SEMIDETACHED	15.450	18,700	23.000	27,500	33.050	36,750	38,550
RDW DWELLINGS	15,450	18,550	22,850	27,100	32.800	36,300	38,100
ELEVATOR-STRUCTURE	26,750	31,000	39,350				
ANDERSON :	15 250	10 500	22 700	27,200	32,750	36,300	38,250
DETACHED AND SEMIDETACHED	15,250	18,500	22,700	26,950	32,450	36,000	37.550
WALKUP ELEVATOR-STRUCTURE	13,750	16,950	21,700	25,750	29,600	32.750	34,500
BEAUFORT :	26,600	30,850	38.650				
DETACHED AND SEMIDETACHED	15,700	19,150	23,500	28,150	33,850	37,550	39,500
WALKUP	15,800	19,250	23,400	27,800	31,450	34,600	36,300
ELEVATOR-STRUCTURE	27.050	31,250	39,500				
CHARLESTON : DETACHED AND SEMIDETACHED	16,950	20,550	25,300	30,400	36,500	40,450	42,550
ROW DWELLINGS	16,950	20,450	25,400	30,200	36,250	40,250	42,100
WALKUP ELEVATOR-STRUCTURE	15,250 27,650	19,200	40,500	28,600	33,150	36,400	38,300
FLORENCE :							
DETACHED AND SEMIDETACHED	14,750	17,950	21,900	26,500 26,150	31,800	35,450	37,050
WALKUP	13,600	17.050	21,600	25,400	29,450	32.500	34.400
GREENVILLE :	26,750	31,000	39,350				
DETACHED AND SEMIDETACHED	15,500	18,800	23,200	27,550	33,300	37.000	38,750
ROW DWELLINGS	15,550	18,650 17,350	22,950	27,350	32,950	36,600 33,100	38,300
ELEVATOR-STRUCTURE	13,800	31,000	21,800 39,350	25,800	29,900	33,100	34.700
GREENWOOD DETACHED AND SEMIDETACHED	15,500	10 000	22 200	27,700	33,250	37,000	38,800
ROW DWELLINGS	15,550	18,800	23,300	27,700	32,950	36,750	38,300
WALKUP	14.250	17,700	22,650	26,700	30,750	34.250	36.050
MYRTLE BEACH :	26,600	30,850	38,650	******			
DETACHED AND SEMIDETACHED	15,700	19, 150	23,500	28,150 27,800	33.850	37,550	39,500
WAI KUP	15,800	19,250	22.900	27,000	33,400	37,200	39,050
ELEVATOR-STRUCTURE	27,050	31,250	39,500	******	******		
NORTH AUGUSTA : DETACHED AND SEMIDETACHED	16,450	19,850	24.400	29,250	35,050	38,850	40,850
ROW DWELLINGS	16,200	19,650	24.250	28,650	34,850	38,500	40.250
WALKUP ELEVATOR-STRUCTURE	15,000	18,700	23,800	27,850	32,350	35,850	37,700
ORANGEBURG :	-						
ROW DWELLINGS	15,450	18,700	23,000	27,500	33,100	36,700	38,500
WALKUP	14,200	17,650	22,450	26,950	30.650	33,650	35,600
ELEVATOR-STRUCTURE	26,300	30.600	38,500				
DETACHED AND SEMIDETACHED	15,550	18,950	23,300	28,050	33,500	37,350	39, 150
ROW DWELLINGSWALKUP	15,700	18,900	23,150	27,500	33,200	36,950	38,600
ELEVATOR-STRUCTURE	26.750	31,000	39,350	20,550	31,200	34.400	30,200
SPARTANSBURG : DETACHED AND SEMIDETACHED	15,950	19.250	23,550	28,300	34,100	37,750	39,550
ROW DWELLINGS	15,800	19,050	23,500	27.950	33,750	37,500	39,550
WALKUP ELEVATOR-STRUCTURE	14,600 26,750	18,250	22,950 39,350	27,100	31,550	34,700	36.400
ELETAION STRUCTURE	20,750	01.000	33,330		-	THE WAY	
TENNESSEE KNOXVILLE :							
DETACHED AND SEMIDETACHED	16,400	19,700	24,250	29,100	35, 150	38.850	40.750
ROW DWELLINGSWALKUP	15,650	18,800	23,300	27,700 27,950	33,350 32,450	36,900 35,750	38,750 37,550
ELEVATOR-STRUCTURE	24,400	28,350	35.750	27,950	32,450	35,750	37,550

PAGE	THE PER	NUMBE	R OF BEDROO	MS	~~~~~		
	0	1	2	3	4	5	6
DEGI	ON IVCON						
TENNESSEE CONTINUED	UI 11 COI	7 214020					
CHATTANDOGA : DETACHED AND SEMIDETACHED	15,900	19,100	23,500	28,200	34.000	37,400	39,300
ROW DWELLINGS	16.550	19,800	24,650	29.300	35,150	39,200	41.050
WALKUP	16,050	20,100	25,500	30,150	35,000	38,550	40.500
JOHNSON CITY ;	20,200	30,300	30,300				******
DETACHED AND SEMIDETACHED	15,550	18,750	23,050	27,450	33,250	36.850	38.550
WALKUP	14,900	17,800	22,050	26,350	31,600	35,000 35,650	36,800
ELEVATOR-STRUCTURE	24.400	28,350	35,750				*****
DETACHED AND SEMIDETACHED	16,100	19,500	23,850	28,550	34,550	38,100	40 100
ROW DWELLINGS	15,450	18,550	22.900	27,200	32,750	36,300	40.100
WALKUP	14,150	17,550	22,100	26,300	30,450	33.600	35.150
ELEVATOR-STRUCTURE	24,400	28,350	35,750	******	******		
DETACHED AND SEMIDETACHED	15,900	19,100	23,550	28,200	33,950	37,750	39.450
WALKUP	15,200	18,350	22,600	26,950	32,450	35,900 35,650	37,800
ELEVATOR-STRUCTURE	24,400	28,350	35,750				
DETACHED AND SEMIDETACHED	17,100	20,750	25,550	20 500	26 750	10.050	40 750
ROW DWELLINGS	16,200	19.700	24,450	29,000	36,750	40,950 38,750	42,750
WALKUP	15,800	19,550	25,050	29,500	34,150	37,550	39.450
ELEVATOR-STRUCTURE	25,550	29,600	37,300			******	
DETACHED AND SEMIDETACHED	18,500	22,350	27.550	32,900	39,750	44.150	46.050
ROW DWELLINGSWALKUP	17,500	21,400	26,350	31,250	37.550	41,900	44.000
ELEVATOR-STRUCTURE	25.550	29,600	37,300	32,850	37,900	41,750	43,950
UNION CITY	40 550	00 500		-	-	-	
DETACHED AND SEMIDETACHED	18,550	21,400	27,700	33,100	40,050	44,400	46,500
WAT KID	15,500	19,100	24.500	28,950	33,500	36.850	38.750
ELEVATOR-STRUCTURENASHVILLE	27,900	32,350	40,750			*****	
DETACHED AND SEMIDETACHED	16,450	19,750	24,350	29,100	35,050	39,100	40,750
WALKUP	15,750	19,200	23,450	28,000	33,750	37,550	39.400
ELEVATOR-STRUCTURE	15,000	18.750	23,800 35,050	28,100	32,700	35,950	37.800
CLARKSVILLE							
ROW DWELLINGS	15,750	19,150	23,500	28.050	33,900	37,700	39,450
WALKUP	13,800	17.250	22,050	25,850	30,050	33,100	34.700
COLUMBIA :	24,800	28,900	36,650			*****	
DETACHED AND SEMIDETACHED	16,500	19,800	24.500	29,200	35,100	39,150	40,900
ROW DWELLINGS	15,800	19,250	23,500	28,100	33,800	37,600	39,450
ELEVATOR-STRUCTURE	15,150 25,560	18,850	24,200	28,200	33,000	36,250	38,150
		30.000	44.000				
ILLINDIS	ON V						
CHICAGO :							
ROW DWELLINGS	25,500	32,850	40,200	47,900	57,600	64,250	67,200
WALKUP	24,150	29,950	37,800	44.900	48,500	57,200	63,550
MOLINE :	31,200	36,400	46,000				
DETACHED AND SEMIDETACHED	21,200	25,750	31,800	37.800	45,650	50,700	53,050
ROW DWELLINGS	19,550	23,650	29,150	34,700	41,850	46,450	48.750
WALKUPELEVATOR-STRUCTURE	19,450	24,250 36,350	30,650	36,450	39,100	46,250	48,400
SPRINGFIELD :			40,000				
ROW DWELLINGS	21,750	26,400	32,450	38,850	46,700	51,850	54,350
WALKUP	19,700	25,500	31,300 29,350	37,550	45,100	50,050 46,850	52,450 49,150
ELEVATOR-STRUCTURE	26.400	30,600	38,650				
DETACHED AND SEMIDETACHED	22,100	26,600	33,050	39,350	47,300	52,600	55,200
ROW DWELLINGS	20,600	24,650	30,550	36.300	43,550	48,750	50,850
WALKUP	19,600	24,400	31,050	36,600	42,450	46,950	49,300
EAST ST LOUIS :	27,950	32,400	40,950	200000			*****
DETACHED AND SEMIDETACHED	22,000	26,550	33.050	39,400	47,200	52,550	55.000
ROW DWELLINGS	19,650	24,550	30,550	36,200	43,500	48,700	50,800
ELEVATOR-STRUCTURE	27,900	32.350	40.950		42,200	40,700	49,000
INDIANA							
INDIANAPOLIS :							
DETACHED AND SEMIDETACHED	18.700	22,600	27.750	33,200	39.850	44.350	46,350
WALKUP	16,250	19,600	27,000	28,950	34,650	38,700 40,600	40,350
ELEVATOR-STRUCTURE	28,250	32,950	41,650			40,000	+
BLODMINGTON : DETACHED AND SEMIDETACHED	18,400	22, 150	27,350	22 700	20 200	42 500	45 700
ROW DWELLINGS	16,600	20,000	24,700	32,700	39,200	43,600	45.700
WALKUPELEVATOR-STRUCTURE	17,550	22,000	27,700	32.800	38,100	42,050	43,950
CCCANION-21KOCIOKE	28,850	33,350	42,450	******	*****		*****

PROT	OTYPE PER	UNIT COST S	CHEDULE				
		NUMBE	R OF BEDROO	MS			
and the state of t	0		2	3	4	5	
BEOT	ON VCONT	*******					
INDIANACONTINUED	DIA A COM	INDED					
EVANSVILLE : DETACHED AND SEMIDETACHED	17,800	21,500	26,500	31,750	38,000	40,650	44,350
ROW DWELLINGS	17,950	21,450	26,500	31,500	37.950	42,350	44,200
WALKUP	17,850 27,850	22,400 32,500	28,300	33,450	38,750	42.650	44,750
DETACHED AND SEMIDETACHED	18,100	21,850	26,950	32.050 27,950	38,550	43,250 37,500	44,850
WALKIIP	16,800	21,050	26,750	31,400	36,400	40,150	42,200
ELEVATOR-STRUCTUREGARY	28,200	32,650	41.500	******		Tanana C	
DETACHED AND SEMIDETACHED	18,900	22,900	28,250	33,650	40,400	44.800	47,000
WALKUP	21,600	24,150 26,750	29,850 33,700	35,450	42,600	47,700 50.750	49,600 53,200
ELEVATOR-STRUCTURE	28,200	32,750	41,500			10.733111 pc	******
DETACHED AND SEMIDETACHED	19,850	24,200	29,750	35,400	42.500	47.350	49.500
ROW DWELLINGS	18,500	28,700	35,350 29,200	41,950 34,550	50,450	56,400	58,800
ELEVATOR-STRUCTURE	28,800	33,350	42,250			44.000	46,300
DETACHED AND SEMIDETACHED	19,150	23,200	28,500	34.000	40.650	45,450	47,600
ROW DWELLINGS	16,600	20,000	24,750	29,500	35,450	39,500	41,250
ELEVATOR-STRUCTURE	17,400	21.750 33,750	27,650 42,650	32,600	37,700	41,600	43,600
SOUTH BEND :							
DETACHED AND SEMIDETACHED	19,250	23,300	28.650 27.150	34,250	41,100 38,750	45,800	47,900 45,250
WALKUP	17,850	22,300	28,100	33,250	38,400	42.250	44,400
TERRE HAUTE	29,300	34,100	43,100		•		*****
DETACHED AND SEMIDETACHED	19,800	23,950	29,600	35,200	42,200	47,000	49,150
WALKUP	19,200	25,050	31,000	36,950 35,750	44,200	49,400	51,700 47,750
ELEVATOR-STRUCTURE	29,700	34,500	43,850				totoot
MICHIGAN							
DETACHED AND SEMIDETACHED	24,050	25,450	31,200	27 200	** ***		-
ROW DWELLINGS	17,800	21,450	26,500	37,300	44.800 38.050	50,000	52,200
WALKUP	18,300	22,600 33,650	28,750 42,650	33,950	39,250	43.350	45,550
ELEVATOR-STRUCTUREANN ARBOR :					- Children		Connect.
DETACHED AND SEMIDETACHED	25,900	27,350	28,500	40,100	48,300	53.700	56,100
WALKUP	19.050	23,500	29.800	35,300	40,950	45,450 45,100	47,650
ELEVATOR-STRUCTURE	28.900	33,650	42,650		TTTTT TATE		******
DETACHED AND SEMIDETACHED	26,850	28,400	34,950	41,750	50,150	55.850	58,750
ROW DWELLINGS	17,900	24,100	29,700	35,350	42,400	47.250	49,650
ELEVATOR-STRUCTURE	27.750	32,350	41,000		30,000	42,550	44,550
DETACHED AND SEMIDETACHED	24.850	26,300	32,250	38,350	46,200	51,500	53,950
ROW DWELLINGS	18.400	22,250	27.300	32,650	39,200	43,600	45,750
ELEVATOR-STRUCTURE	18.050 27.750	22,550 32,350	28,450	33,850	39.250	43,100	45,250
TPSILANTI :							
ROW DWELLINGS	27,350	28,900	35,500	42,150 35,850	50.800 43.250	56,600 47,950	59,300
ELEVATOR-STRUCTURE	18,300	22,700	28,600	33,950	39.250	43,350	45,600
GRAND RAPIDS	28,550	33,400	42,200	*****			
DETACHED AND SEMIDETACHED	22,050 18,200	26,750	32,900 27,250	39,200	47.150	52.750	55.000
WALKUP	17.600	22,200	28,000	32,300	38,750	43.250	45,200
ELEVATOR-STRUCTURE	27,400	31,950	40,300	******		200000	******
DETACHED AND SEMIDETACHED	23,050	27,900	34,300	40,850	49,250	55.000	57,400
ROW DWELLINGS	19,050	22,900	28,400	33,650	40,350	45.100	47,200
BATTLE CREEK	28,600	33,350	41,950	34,450	40,000	44.150	46,200
DETACHED AND SEMIDETACHED	22,700	27,400	33,650	40,200	48,400	53,900	56,300
ROW DWELLINGS	18,650	22,450	27,750	33,100	39,850	44.400	46,400
ELEVATOR-STRUCTURE	17,600 28,150	21.850 32.700	27.850 41,150	32.900	38,050	42,100	44,100
BENTON HARBOR : DETACHED AND SEMIDETACHED							
ROW DWELLINGS	24,450	29,550	36,300	43,300	52,050	58.250 45,650	60.700 49.900
WALKUP ELEVATOR-STRUCTURE	18,800	23,400	29,600	35,150	40,450	44.800	47.050
JACKSON ;	29,450	34,350	43,300	*****		******	325011
DETACHED AND SEMIDETACHED	23,500	28,600	35.250	41.800	50,600	56,300	58.850
WALKUP	18,850	23,350	28,950 29,950	34,500	40,800	46,250	48,400
ELEVATOR-STRUCTURE	29,300	34.050	43,000				
DETACHED AND SEMIDETACHED	26,250	31,700	39,100	46,550	55,950	62,500	65,450
ROW DWELLINGSWALKUP	21,700 18,350	30.650	32,300	38,400	46,150 39,800	51,200	53,800
ELEVATOR-STRUCTURE	28,500	33,450	42,150		39,600	44,000	46,100

	NUMBER OF BEDROOMS						
The second secon	0	1	2	3	4	5	6
REG	ION VCONT						
MICHIGANCONTINUED MARQUETTE :							
DETACHED AND SEMIDETACHED	24,350	29,550	36,250	43,200	52,100	58,150	60.750
ROW DWELLINGS	20,100	24,300	29,900	35,650 35,950	42,950	47,900	50,050
ELEVATOR-STRUCTURE	29,650	34,700	43,600				
MUSKEGON : DETACHED AND SEMIDETACHED	22,250	26,850	33,250	39,550	47,600	53,250	55,450
ROW DWELLINGS	18,450	22,150	27,400	32,500	38,950	43,550	45,750
WALKUP- ELEVATOR-STRUCTURE	15,650	19,550	40.300	29,300	33,750	37,300	39.100
TRAVERSE CITY DETACHED AND SEMIDETACHED	24,350	29,450	36,300	43,300	E4 050	-	
KOM DMELLINGS	20,200	24,300	30,000	35.600	51,950	58,150 47,800	60,600 50,050
WALKUP ELEVATOR-STRUCTURE	17,150	21,350 35,100	27,050 44,150	32,100	37,050	41,150	42,800
MINNESOTA		37-11-12-2					
MINNEAPOLIS :							
DETACHED AND SEMIDETACHED	24,300	29,400	36,350	43.450	52,100	58,000	60,650
WALKUP	20,850	26,150	31,150	37,200 38,750	44,650	49,650	51,900
DULUTH :	28.500	32,950	41,900				
DETACHED AND SEMIDETACHED	24.700	29,900	36,700	44,000	52.850	58,950	61,600
ROW DWELLINGS	21,300	25,700	31,700	37,750	45,300	50,550	52,850
WALKUP	28,950	33,600	42,400	41,000	47.400	52,450	54,950
DETACHED AND SEMIDETACHED	23,050	28,250	34,650	41,350	49,850	EE 400	E0 000
ROW DWELLINGS	20.050	24,100	29,800	35,550	42,850	55,400 47,600	58,000 49,650
WALKUP- ELEVATOR-STRUCTURE	27,200	27,150	34,700	41,000	47,250	52,100	54,950
							NAME OF THE OWNER OWNER OF THE OWNER
ROW DWELLINGS	23,750	28,800	35,550	42,350	51,050 43,650	56,650 48,450	59,300
ELEVATOR-STRUCTURE	20,350	25,250	31,900	37,800	43,750	48,300	50.700
SI CLOUD	26,550	30,950	39,300	******	-		******
DETACHED AND SEMIDETACHED	23,050	27,900	34,650	41.250	49,400	55,000	57,600
WALKUP	20,850	25,950	29,800	35,550	42,550	47,600	49,600 52,200
ELEVATOR-STRUCTURE	26,300	30,500	38,550	annon.			
DETACHED AND SEMIDETACHED	22,100	26,800	33,050	39,450	47.200	52,750	55,100
ROW DWELLINGS	19,200	22.950	30,200	33,750 35,600	40,650	45,150	47,350
OHIO	26.050	30,350	38,450				
CINCINNATI :							
DETACHED AND SEMIDETACHED	21.700	26,250	32,400	38.750	46,350	51.750	54,200
ROW DWELLINGSWALKUP	20,700	25,100	30,900	36,650	43,900	49,000 50,650	51,500
DAYTON :	32,550	37,800	47,750		700000	******	*****
DETACHED AND SEMIDETACHED	21,700	26,250	32,400	38.750	46,350	51,750	54,200
ROW DWELLINGS	21,100	25,650	31,650	37,600	45,100	50,250	52,700
ELEVATOR-STRUCTURE	32,550	37,800	47,750				
DETACHED AND SEMIDETACHED	21,000	25,750	31,450	37,650	45,200	50,300	52,750
ROW DWELLINGS	20,650	24,800	30,750	36,750	44.050	49,300	51,350
ELEVATOR-STRUCTURE	20,050	24,750	31,350	37.250	43,050	47,550	50,000
AKRON :	20,800	25,250	31,000	37,100	44 550	AG ETO	50.000
ROW DWELLINGS	20,400	24,450	30,350	36,300	44,550	49,550	50,700
WALKUP	19,850	24,400	30,850	36,750	42,500	46,850	49,300
FINDLAY			33,400				
DETACHED AND SEMIDETACHED	19,250	23,450	28,700	34,250	41,150	45,850 44,750	47,900
WALKUP	18,250	22,500	28,500	33,950	39,200	43.250	45,450
ELEVATOR-STRUCTURE	24,700	28,750	36,350				
DETACHED AND SEMIDETACHED	20,900	25,500	31,200	37,350	44.750	49,950	52,250
WALKUP	20,550	24,500	30,450	36,400	43,500	48,750	50,950
ELEVATOR-STRUCTURE	26,750	31,350	39,600				-
DETACHED AND SEMIDETACHED	19,600	23,950	29,300	35.000	42.050	46,850	49,050
ROW DWELLINGS	19,200	23,100	28,550	34,150	40,950	45,800	47,700
ELEVATOR-STRUCTURE	25,100	29,350	37, 150	34,700	40,100	44,200	46,450
TOLEDO : DETACHED AND SEMIDETACHED	21,000	25.750	31,450	37,650	45,200	50,300	52,750
ROW DWELLINGS	20,650	24.800	30,750	36,750	44,050	49,300	51,350
ELEVATOR-STRUCTURE	20,050	24,750 31,600	31,350	37,250	43,050	47,550	50,000
YOUNGSTOWN							
ROW DWELLINGS	19,900	24,850	30,150 29,600	36,150 35,250	43,400	48,350 47,250	50,700 49,350
WALKUP ELEVATOR-STRUCTURE	19,200	23,800	30,050	35,850	41,400	45.700	48,000
and the same of th	23,000	33,400	38,300		100000	******	

	PROT	TOTYPE PER	UNIT COST S	CHEDULE				
			NUMBE	R OF BEDROO	DMS			
	The same of the sa	0	4	2	3	4	5	6
	PEGI	ION VCONT						
OHIO	COLUMBUS CONTINUED		THOLD					
	DETACHED AND SEMIDETACHED	21,050	25,350	31,400	37,450	45,000	50, 150	52,500
	ROW DWELLINGS	18,600	22.450	27.750	32,900	39,550	44.200	46,200
	ELEVATOR-STRUCTURE	20.150	24,950 32,800	31,500 41,550	37,500	43,200	47,650	50,200
	ATHENS DETACHED AND SEMIDETACHED	21,300	25,800	31,900	37,750	45,700	51,150	E2 100
	ROW DWELLINGS	18,300	21,900	27,050	32,300	38.750	43,200	53,100 45,200
	WALKUP- ELEVATOR-STRUCTURE	19,450	24,250 33,300	30.800 42.150	36,450	42,150	46,400	49,000
	DETACHED AND SEMIDETACHED				27 450			
	ROW DWELLINGS	21,050 18,200	25,350	27,050	37,450	45,000 38,750	50,150 43,150	52,500 45,200
	WALKUP	19,500	24,300	30,800	36,500	42,200	46,450	48,900
	ELEVATOR-STRUCTURE	20,250	32,800	41,550			PATRICES AND	THE PARTY OF
	DETACHED AND SEMIDETACHED	20,550	24,850	30,650 27,000	36,500	43,900	49,100	51.150
	WALKUP	19,450	24,250	30,750	32,150	38,650 42,100	43,050	45,100
	ELEVATOR-STRUCTURE	27,550	32,050	40,500	*****	******		******
	DETACHED AND SEMIDETACHED	21,050	25,350	31,400	37,450	45,000	50.150	52,500
	WALKUP	18,400	22,350	27,450	32,800	39.350 42.650	43,700	45,800
	ELEVATOR-STRUCTURESIDNEY	28,250	32,800	41,550		44.000	47.200	
	DETACHED AND SEMIDETACHED	21,250	26,050	32,000	38,150	45,750	51,350	53,450
	ROW DWELLINGS	18.350	22,200	27.250	32,600	38,950	43,450	45,450
	ELEVATOR-STRUCTUREZANESVILLE :	19,550	24,550	31,050 42,250	37,050	42,500	47.000	49,250
	DETACHED AND SEMIDETACHED	21,300						
	ROW DWELLINGS	18.900	25,800	31,900 28,100	37,750	45,700	51,150 44,950	53,100
	WALKUPELEVATOR-STRUCTURE	20,100	24,900 33,300	31,400	37,450	43,200	47.550	50, 150
Livenni		20,530	33,300	42,150	COLUMN TO STATE OF THE PARTY OF	******		Contract Con
WISCON	MILWAUKEE							
	DETACHED AND SEMIDETACHED	24,800	30, 150	37,150	44,300	53,250	59,350	62,200
	WALKUP	23,350 19,600	28,050	34,350	41,050	49,400	54,850 46,450	57,550 48,650
	ELEVATOR-STRUCTUREEAU CLAIRE	26,350	30,500	38.500			77777	40,000
	DETACHED AND SEMIDETACHED	24,100	29,100	35,850	42,950	51,550	57,850	60.050
	ROW DWELLINGSWALKUP	22,600	26.950	33.300	39,600	47.600	52,950	55,500
	ELEVATOR-STRUCTURE	19,700 25,600	24,450 29.750	31.050 37.550	36,600	42,500	46,600	49.000
	GREEN BAY	-	TOWN DOWN	Her was	The same			
	DETACHED AND SEMIDETACHED	23,050	27,800	34,250	41,050 36,950	49,100	54,950	57,550 51,550
	WALKUP ELEVATOR-STRUCTURE	18,250	22,700	28,550	33,800	39,200	43,300	45,250
	MAUISUN	24,400	28,400	36,000				
	DETACHED AND SEMIDETACHED	24,400 22,350	29,700	36,500	43,550	52,500	58.450	61.100
	WALKUP	19,400	23,950	32,850	39,150	47.050	52,650 46,050	54.850 48.100
	ELEVATOR-STRUCTURE	26,050	30,300	38,250	377777			
	DETACHED AND SEMIDETACHED	23,500	28,450	34,950	41,950	50, 150	56, 150	58.800
	WALKUP	21.300	25,850	31,600	37,800	45.350	50,450	52,950
	ELEVATOR-STRUCTURESUPERIOR	25,100	29,100	36,800				46,450
	DETACHED AND SEMIDETACHED	25,100	30,250	37,350	44,650	53,600	59,900	62,550
	WALKUP	23,400	28.050	34,550	41,300	49.800	55, 150	57,900
	ELEVATOR-STRUCTURE	26,600	30,950	31,850	37,750	43,650	48,200	50.550
	DETACHED AND SEMIDETACHED	23,500	28.450	34.950	41 050			
	ROW DWELLINGSWALKUP	21,250	25,750	31,350	41.950 37.700	50,150 45,050	56,150	58,800
	ELEVATOR-STRUCTURE	18,750	23,200	29,100 36,750	34,550	39,850	44,050	46,200
	and the same of th							200000
ARKANS		DIA AT						
	DETACHED AND SEMIDETACHED	47 AEO	24 450	00 100				
	ROW DWELLINGS	17.450	21,150 18,950	26,150	31,150 27,800	37,400	41,700 37,150	43,350
	ELEVATOR-STRUCTURE	16,600	20.700	26,150	31,050	36,000	39,800	41,600
	FAYETTEVILLE :			43,250	******		111111	******
	ROW DWELLINGS	17,400	20,900	25,950	30,800	37,250	41,250	43,150
	WALKUP	14,950	18,750	23,200	27,650 27,950	33,300	36,900 35,750	38,600
	FORT SMITH	29,150	33,700	42,450				191301
	DETACHED AND SEMIDETACHED	16.350	19,900	24,600	29,100	35.050	39,000	40.700
	WALKUP	14,900	18,050	22,350	26,550	31,900	35,500	37,150 39,150
	ELEVATOR-STRUCTURE	29,600	34,450	43.550	23,250		37,400	39, 150

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REGIC	N VICONT						
ARKANSAS CONTINUED JONESBORO							
DETACHED AND SEMIDETACHED	16,250	19,550	24,350	28,800	34,700	38,600	40,100 36,550
ROW DWELLINGSWALKUP	14,700	17,700	22,150 24,300	28.750	33,200	36.750	38,550
ELEVATOR-STRUCTURE	28,650	33,200	42,150		******	-0.00 M	States
DETACHED AND SEMIDETACHED	16,800	20,250	25,050	29,850 26,600	35,900	39,800	41,550
ROW DWELLINGSWALKUP	14,900	19,800	24,950	29,600	34,300	37,750	39,600
ELEVATOR-STRUCTURE	29, 150	33,700	42,450	1			
LOUISIANA NEW ORLEANS						THE STATE OF	
DETACHED AND SEMIDETACHED	17,300	21,000	25,700 24,700	30,550	37,050 35,150	41,200 39,050	42,800
ROW DWELLINGS	16,300	19.800	24,850	29,250	33,950	37,550	39.050
ELEVATOR-STRUCTURE	29,200	33,800	43,050	*****			
DETACHED AND SEMIDETACHED	18,600	22,350	27,650 26,450	32,700	39,400	44,050	45,750
WALKUP	15,150	18,950	23,850	28,200	32,500	36,050	37,600
ELEVATOR-STRUCTURE	28,900	33,450	42,600				
ROW DWELLINGS	17,250	19,700	25,550	30,350 29,050	36,700	40,700 38,750	40,700
WALKUP	15,550	19,500 33,450	24,250 42,600	28,800	33,400	36,950	38,550
ELEVATOR-STRUCTURE	28,900						42,400
DETACHED AND SEMIDETACHED	17,250	20,750 19,700	25,550	29,050	36,700 34,850 -		40,700
WALKUP	15,750	19,750 33,450	24,450 42,600	29,050	33,750	37,150	38,900
ELEVATOR-STRUCTURE				20 700	39,400	43,850	44,750
DETACHED AND SEMIDETACHED	18,550	22,350	27,550 26,450	32.700	37,500	41,600	43,752
WALKUP ELEVATOR-STRUCTURE	16,000	20.050 33,800	25,200 43,050	29,800	34,500	38,250	39,900
SHREVEPORT			25,750	31,650	38,300	42,750	44,500
ROW DWELLINGS	18,000	21,500	24,950	29,700	35,850	39,750	41,500
WALKUP ELEVATOR-STRUCTURE	14,500	18,050	22,950 43,050	27,150	31,350	34,750	36.450
ALEXANDRIA :	16,350	19.500	24,250	28,900	34,600	38,700	40,450
ROW DWELLINGS	15,950	18.400	22.750	27,100	32,450	36,250	37,900
WALKUPELEVATOR-STRUCTURE	14,100	17,500	22,250 41,600	26,300	30.450	33,550	35,350
MARSHALL :			24 250	20,000	34,800	38,850	40.500
ROW DWELLINGS	15,400	19.550	24,350	29,000	33,100	36,900	38,500
ELEVATOR-STRUCTURE	14.050	17,450	22,150 39,950	26,050	30,300	33,500	34,900
MONROE :	16,200	19,400	23,950	28,550	34,400	38,450	39,950
ROW DWELLINGS	15, 150	18,350	22,600	27,000	32,400	36,100	37.650
WALKUPELEVATOR-STRUCTURE	14,500	17,950 33,550	22,750 42,800	26,950	31,200	34,350	36,150
NEW MEXICO							
ALBUQUERQUE :	10.050	22 200	24,550	29,200	35,100	39,300	40,950
ROW DWELLINGS	18,350	20,300	22,600	27,050	32,300	36,000	37.850
WALKUPELEVATOR-STRUCTURE	14,700	18,200	20,650 38,050	24,400	28.400	31,100	32,700
ALAMOGORDO : DETACHED AND SEMIDETACHED	19,300	22,950	25,700	30 550	36,800	41, 100	42.850
ROW DWELLINGS	17,650	21,150	23,550	28,100	33.550	37.350	39,250
WALKUPELEVATOR-STRUCTURE	15,250	18,950	21,400 35,550	25,300	29,350	32,350	34,000
ARTESIA : DETACHED AND SEMIDETACHED	19,300	22,950	25,600	30,500	36,800	41,050	42,500
ROW DWELLINGS	17,650	21,150	23,600	28,300	33,700	37,500	39,350
WALKUPELEVATOR-STRUCTURE	15,350	19,000	21,400 36,200	25.700	29,550	32,650	34,100
CARLSBAD : DETACHED AND SEMIDETACHED	19,500	23,450	26,100	31,100	37,400	41,700	43,350
ROW DWELLINGSWALKUP	17,900	21,600	24.050	28,800 25,300	34,250 29,350	38,200	40,100
ELEVATOR-STRUCTURE	24,600	28,600	36,200	23,300			
CLOVIS : DETACHED AND SEMIDETACHED	19,300	22.950	25,600	30,500	36.800	41,050	42,500
ROW DWELLINGS	17,650	21,150 18,850	23,600	28,300	33,700 29,250	37,500	39,350 33,750
ELEVATOR-STRUCTURE	24,350	28,250	35,550	25,300	25,250	32.200	33,730
FORT SUMNER DETACHED AND SEMIDETACHED	19.850	24.000	26.750	31,750	38,300	42,800	44.550
ROW DWELLINGS	18,450	22,150 19,800	24,600	29,300	35,150	39,050	41.050 35,550
ELEVATOR-STRUCTURE	25,300	29.550	37,250				
DETACHED AND SEMIDETACHED	21,000	25,200	28,200	33,450	40,400	45,100	46,900
ROW DWELLINGSWALKUP	19.050	22,700	25,450	30,200 27,400	36,150	40,250	42,200 36,500
ELEVATOR-STRUCTURE	25,900	30,350	38,150			*****	

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NEW MEXICO CONTINUED REGI	ON AI CON.	TINUED					
HOBBS :						- Industrates I	
DETACHED AND SEMIDETACHED	17,650	22,950	25.500	30,500 28,300	36,800	41,050 37,500	42,500
WALKUP	15.350	19,000	21,400	25.700	29,550	32,650	34,100
LAS CRUCES :	24,350	28,250	35,550	700000	22222	*******	THE REAL PROPERTY.
DETACHED AND SEMIDETACHED	19,300	22,950	25,600	30,500	36,800	41.050	42,500
ROW DWELLINGSWALKUP	17,650	19,500	23,600	28,300	33,700	37,500	39,350
ELEVATOR-STRUCTURE	24,350	28.250	35,550				
DETACHED AND SEMIDETACHED	19,700	23,750	26,450	31,400	37,900	42,300	44.050
ROW DWELLINGSWALKUP	18,600	19,800	24,650	29,550	35,250	39,300	41,100
ELEVATOR-STRUCTURE	25,300	29.350	37,250			33,550	35,650
LOS ALAMOS DETACHED AND SEMIDETACHED	20,500	24,600	27,400	32,450	39,300	43,900	45,700
ROW DWELLINGS	19,050	22,700	25,450	30,200	36,200	40.250	42,250
WALKUP	16,450 25,850	30,200	23,050	27.350	31,550	34.850	36,500
RATON :							
DETACHED AND SEMIDETACHED	19,550	23,500	26,200	31,150	37,550 35,250	41,950 39,300	41,100
WALKUP	16.000	19,800	22,400	26,600	30,700	33,950	35,650
SANTA FE :	25,300	29,350	37,250				
DETACHED AND SEMIDETACHED	19,600	23,500	26,300	31,200	37.600	42,100	43,750
ROW DWELLINGS	18,600	19,800	24,650	29,550	35,250	39,300	41,100 35,650
ELEVATOR-STRUCTURE	25,300	29,350	37,250				
SILVER CITY : DETACHED AND SEMIDETACHED	20,250	24,550	27,250	32,300	39,150	43,650	45,350
ROW DWELLINGS	18,800	22,550	25,150 22,950	29,950	35,900	39,900	41,950 36,250
ELEVATOR-STRUCTURE	25,750	29.950	37,950	27,050	31,330	34,600	30,250
TRUTH OR CONSEQUENCES : DETACHED AND SEMIDETACHED	19,000	22,650	25,500	30,200	36,400	40,600	42,200
ROW DWELLINGS	17,600	20,900	23,500	28,050	33,350	37,250	38,900
ELEVATOR-STRUCTURE	15,200	18,850 27,950	21,350 35,300	25.250	29.300	32,250	33.750
FARMINGTON :							
ROW DWELLINGS	19,050	24,600	27,500 25,450	32,700	39,400	44,050	45,800
WALKUP	16.350	20,400	23.050	27.400	31.750	34,900	36.500
TERRA AMARILLO	25,900	30,350	38,150				
DETACHED AND SEMIDETACHED	20,500	24,600	27.400	32,450	39,300	43,900	45,700
ROW DWELLINGS	19,050	22,700	25,450	30,200 27,350	36,200	40,250 34,850	42.250
ELEVATOR-STRUCTURE	25,850	30.200	38,100		SEXES:		Cenenes
DETACHED AND SEMIDETACHED	23.200	27.700	30,950	36.750	44.500	49,550	51,500
ROW DWELLINGS	21,500	25,850 22,550	28,750	34.100	41.050	45.550	47.800
ELEVATOR-STRUCTURE	25,700	30,050	37,900	30,250	35, 100	38,600	40,600
SDCORRO : DETACHED AND SEMIDETACHED	19,000	22,650	25,500	30.200	36,400	40,600	42,200
ROW DWELLINGS	17.600	20,900	23,500	28,050	33,350	37,250	38,900
ELEVATOR-STRUCTURE	15,200	18,850 27,950	21,350	25,250	29.300	32,250	33,750
RUIDOSO :							
ROW DWELLINGS	19,050	24,600	27,400	32,450	39,300	43,900	45,700
WALKUP	16,450	20,400	23.050	27,350	31,550	34,850	36,500
ELEVATOR-STRUCTURE	25,850	30,200	38, 100		0.50		1000000
OKLAHOMA CTTV							
DETACHED AND SEMIDETACHEB	18,700	22,550	28,000	33,350	40,050	44.700	46.650
ROW OWELLINGS	16.050	19,350	23.750	28.400	34.050	38.050	39,650
ELEVATOR-STRUCTURE	15,500	19,250	39,050	28,950	33,700	37,000	38,850
ADA : DETACHED AND SEMIDETACHED	19,050	22,700	28,300	33,650	40.500	45,250	47,050
ROW OWELLINGS	16.700	20,200	24,950	29.750	35.550	39.650	41,500
WALKUP	16,150	20,350	25,600 39,250	30,350	35.350	38.750	40.700
ARDMORE :							
ROW DWELLINGS	18,950	22,700	28,300	33,650	40,500	45,150	47,100
WALKUP	17,100	21,200	26,800	31.750	36,900	40,700	42.550
ELEVATOR-STRUCTURE	27,250	31,600	39,950	******			******
DETACHED AND SEMIDETACHED	19,500	23,300	28,950	34,650	41,650	46,400	48.300
ROW DWELLINGSWALKUP	17,000	19,600	25,150 24,550	30, 150 29, 350	36,150	40,250 37,500	42.100 39.250
ELEVATOR-STRUCTURE	27,700	31,850	40,500				
GUYMON : DETACHED AND SEMIDETACHED	19,850	23,800	29,800	35,300	42.450	47,500	49,450
ROW DWELLINGS	17,400	20,800	25,600	30,550	36,750	40,950	42,700
ELEVATOR-STRUCTURE	28,100	32,700	26,350 41,250	31,200	36,200	40,050	

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DELINOM			NUMBE	R OF BEDROO	MS			
DELACIDIDAD CONTINUED		0				4	5	6
OPTION OF STREET 18,800 22,800 28,200 33,500 40,500 45,100 47,000 89 100 1	DEGI							
DETACHED AND SHITDETACHED	OKLAHOMACONTINUED	DIA VI COIL	THOLO					
BOW DWILLIAMS:		18,850	22,850	28,200	33,650	40,550	45, 150	47,050
ELEVATOR-STRUCTURE	ROW DWELLINGS	16,350		24,150		34,700		40,450
DETACHED AND SENDETACHED	FLEVATOR-STRUCTURE					34,200		
BOM DELLINGS:	SHAWNEE	20,000						
MALCUP STRUCTURE 16,150 20,350 25,800 30,350 38,750 40,700 BETACHED AND SENIOTACHED 19,300 22,950 28,550 34,000 40,900 45,700 ELEVATOR STRUCTURE 27,100 31,400 39,500 23,500 31,300 38,750 40,700 ELEVATOR STRUCTURE 27,100 31,400 39,500 29,500 30,350 38,750 40,700 ELEVATOR STRUCTURE 27,100 31,400 39,500 29,500 30,500 42,100 46,850 48,750 ELEVATOR STRUCTURE 77,000 20,550 25,150 30,150 38,150 40,750 ELEVATOR STRUCTURE 77,000 20,550 25,150 30,150 38,150 40,250 42,100 ELEVATOR STRUCTURE 77,000 20,550 25,150 30,150 38,150 40,250 42,100 ELEVATOR STRUCTURE 77,000 20,550 25,150 30,150 38,150 40,250 42,100 ELEVATOR STRUCTURE 15,500 19,850 24,450 22,650 34,450 37,850 40,550 ELEVATOR STRUCTURE 15,300 19,850 24,450 22,650 34,450 37,850 40,550 ELEVATOR STRUCTURE 19,350 23,350 28,000 29,400 34,400 37,950 38,800 ELEVATOR STRUCTURE 19,350 23,350 28,000 29,400 34,400 37,950 38,800 ELEVATOR STRUCTURE 19,350 23,350 28,000 29,400 34,400 37,950 38,800 ELEVATOR STRUCTURE 28,000 32,250 30,500 34,400 37,950 38,800 ELEVATOR STRUCTURE 28,000 32,250 36,000 34,400 37,950 38,800 ELEVATOR STRUCTURE 28,000 22,000 22,000 34,400 34,600 34,600 44,750 ELEVATOR STRUCTURE 28,000 32,250 36,800 34,400 34,600 34,600 34,600 ELEVATOR STRUCTURE 28,000 32,250 36,800 34,400 34,600 34,600 34,600 ELEVATOR STRUCTURE 28,000 32,250 36,800 34,400 34,600 34,600 34,600 ELEVATOR STRUCTURE 28,000 22,250 28,000 30,500 36,600 40,600 40,700 ELEVATOR STRUCTURE 28,000 22,250 28,000 30,500 36,600 40,600 40,700 ELEVATOR STRUCTURE 28,000 22,250 28,000 30,500 36,600 40,600 40,700 ELEVATOR STRUCTURE 28,000 22,250 28,000 30,500	DETACHED AND SEMIDETACHED							
TELEVATION STRUCTURE	WALKUP							
DETACHED AND SENDETACHED	ELEVATOR-STRUCTURE	27,100	31,400	39,600				
ROW DEVELLINGS	JIII THE TENED TO	19,300	22,950	28,550	34,000	40,900	45.700	47,600
REVANDS STRUCTURE	ROW DWELLINGS			24,950	29,750	35,550	39,650	41,500
MODITAL March Ma	ELEVATOR-STRUCTURE							
ROBE DEFILLINGS	WGGDWARD :							
MALEUP - 16,450 20,550 25,000 30,750 35,750 39,300 41,300 MALEUP - 25,550 32,100 40,800 DETACHED AND SENIDITACHED 18,550 22,500 32,500 33,00 39,590 44,350 46,350 BUT ONE LILINGS - 16,530 13,550 34,450 32,500 38,500 38,500 46,750 ELEVATOR-STRUCTURE - 26,800 31,050 33,300 ELEVATOR-STRUCTURE - 17,200 20,800 31,050 30,500 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 17,200 20,800 32,500 30,900 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 28,000 32,500 32,500 30,900 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 19,000 20,059 25,100 30,900 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 19,000 20,059 25,100 30,900 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 19,000 20,059 25,100 30,900 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 19,000 20,059 25,100 30,950 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 19,000 20,059 25,100 30,950 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 17,000 20,700 25,600 30,950 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 27,000 32,150 40,700 RELEVATOR-STRUCTURE - 27,000 32,150 40,700 RELEVATOR-STRUCTURE - 19,250 23,150 24,800 34,100 40,850 45,600 47,7500 RELEVATOR-STRUCTURE - 19,250 23,150 30,950 36,600 40,800 42,750 RELEVATOR-STRUCTURE - 19,250 23,150 32,800 34,100 40,850 45,600 47,7500 RELEVATOR-STRUCTURE - 19,250 23,150 32,800 34,100 40,850 45,600 47,750 48,600 30,950 30,9	ROW DWELLINGS							
TILLA DETACHED AND SENDETACHED 18, 550 22, 500 27, 950 33, 100 33, 950 44, 950 46, 900 BROW DRELLINGS	WALKUP	16,450	20,550	25,900	30,750	35,750		
DETACHED AND SENDIDITACHED 18,500 22,500 27,900 33,100 39,950 44,300 46,300 ELEVATOR-STRUCTURE 26,800 31,000 33,000 32,000 38,500 46,500 33,000 ELEVATOR-STRUCTURE 26,800 31,000 33,000 32,000 32,000 34,450 41,000 48,050 33,000 32,000	ELEVATOR-STRUCTURE	27,950	32,100	40,800				******
WALKUP	DETACHED AND SEMIDETACHED			27,950	33,100	39,950	44.350	46,300
ELEVATOR-STRUCTURE BAPTILESVILLE BARTIEVSVILLE B								
DITACHED AND SEMIDETACHED	ELEVATOR-STRUCTURE							
ROW DWELLINGS: 17, 200 20,900 22,800 30,900 36,600 40,800 42,750 ELEVATOR-STRUCTURE 121,000 22,800 32,800 30,900 36,600 40,800 42,750 MCALESTER 211,000 22,800 22,800 34,100 40,800 45,600 47,500 MCALESTER 121,000 22,800 22,800 34,100 40,800 45,600 47,500 MCALESTER 121,000 22,750 20,700 23,800 30,500 36,600 40,800 42,700 MCALESTER 17,200 22,700 23,800 30,500 36,600 40,800 42,700 MCALESTER 127,000 32,100 40,700 22 10,000 32,800 30,800 30,800 32,800 40,800 42,700 MCALESTER 127,800 32,900 32,800 32,800 32,800 40,800 42,700 MCALESTER 127,800 32,900 32,800 32,800 32,800 32,800 32,800 32,800 40,800 42,800 32,800 MCALESTER 127,800 32,800 32,800 32,800 32,800 32,800 40,800 42,800 32,800 MCALESTER 127,800 32,800 32,800 32,800 32,800 32,800 32,800 32,800 40,400 42,100 MCALESTER 127,800 32,80	DAKILESTILLE .							
MALKUPON-STRUCTURE	ROW DWELLINGS							
DETACHED AND SEMIDETACHED	WALKUP	16,000	20,050	25,100	29,850	34,800	38,250	40,050
DETACHED AND SEMIDETACHED 19,300 23,050 28,800 34,100 40,850 45,500 47,500 NALEUR 1935 17,200 20,700 25,800 30,500 30,500 36,800 40,800 42,700 NALEUR 1935 17,200 20,700 21,800 24,800 24,000 33,650 36,800 38,800 38,800 MALEUR 1935 17,200 21,300 24,800 24,800 24,000 33,650 36,800 38,800 38,800 MALEUR 1935 17,750 21,800 26,700 31,700 37,950 42,800 44,50	MCALESTER :	28,000	32,250	40,900	******			
WALKUP	DETACHED AND SEMIDETACHED						45.600	
ELEVATOR-STRUCTURE								
DETACHED AND SEMIDETACHED	ELEVATOR-STRUCTURE							
ROW DWELLINGS- 17,750 21,500 26,700 31,700 37,950 42,500 44,300 WALKUP	MOSKUGEE	10 250	22.150	20 200	24 100	44 050		40.000
MALKUP 15,900 19,850 24,900 29,500 34,350 37,750 39,700 ELEVATOR-STRUCTURE 27,650 32,100 40,700 ***TEXAS** DETACHED AND SEMIDETACHED 16,900 20,450 25,200 30,100 36,200 40,400 42,100 ROW DWELLINGS 14,900 17,750 22,150 26,400 31,850 35,450 37,000 WALKUP 14,400 18,000 22,700 26,850 31,250 34,200 35,900 ***ELEVATOR-STRUCTURE 25,750 29,300 37,950 ***SEERAN ROW DWELLINGS 14,760 17,780 25,000 30,850 36,780 40,780 42,750 ROW DWELLINGS 14,760 17,780 22,100 22,200 36,800 36,780 40,780 42,750 WALKUP 14,400 18,000 22,650 26,850 31,250 35,800 35,800 ***ELEVATOR-STRUCTURE 26,200 30,800 38,580 36,780 40,780 36,880 ***ELEVATOR-STRUCTURE 26,200 30,800 38,580	ROW DWELLINGS							
DALLAS DALLAS DALLAS DALLAS DALLAS DALLAS DETACHED AND SEMIDETACHED 16,900 17,750 18,900 17,750 22,150 26,400 31,850 31,250 34,400 35,800 MALKUP 14,400 18,000 27,750 18,900 MALKUP 17,200 17,750 22,100 26,850 31,250 31,250 34,400 35,800 36,900 MALKUP 17,200 17,750 17,750 18,900 17,750 18,900 17,750 18,900 18,	WALKUP					34,350		39,700
DALLAS DETACHED AND SEMIDETACHED- 16,900 20,450 25,200 30,100 36,200 40,400 42,100 ROW DWELLINGS- 14,900 117,750 22,150 26,400 31,850 35,450 37,000 SELEVATOR-STRUCTURE 25,750 29,900 37,950 30,550 30,550 30,750 42,750 ROW DWELLINGS- 14,400 117,750 22,150 26,400 31,850 35,450 37,000 SELEVATOR-STRUCTURE 25,750 29,900 37,950 30,550 30,550 30,750 42,750 ROW DWELLINGS- 14,760 117,750 22,100 26,250 31,600 35,300 36,950 ROW DWELLINGS- 14,760 117,750 22,100 26,250 31,600 35,300 36,950 ROW DWELLINGS- 14,760 117,750 22,100 26,250 31,600 35,300 36,950 ROW DWELLINGS- 14,760 117,750 22,100 26,250 31,600 35,300 36,950 ROW DWELLINGS- 14,760 117,750 22,100 26,250 31,600 31,600 35,300 36,950 ROW DWELLINGS- 14,760 117,750 22,100 26,250 31,600 31,600 36,950 ROW DWELLINGS- 14,760 117,750 22,100 26,250 31,100 38,950 40,650 ROW DWELLINGS- 14,600 17,500 21,750 25,250 32,100 33,900 ROW DWELLINGS- 14,600 17,500 31,150 39,450 25,250 32,100 34,600 36,150 ROW DWELLINGS- 14,450 17,400 21,550 25,750 30,950 34,400 36,000 ROW DWELLINGS- 13,600 17,000 21,450 25,250 29,550 32,100 33,900 ROW DWELLINGS- 14,450 17,600 21,450 25,250 29,550 32,100 33,900 ROW DWELLINGS- 14,450 17,600 21,450 25,250 29,550 32,100 33,900 ROW DWELLINGS- 14,450 17,600 21,450 25,250 29,550 32,100 33,900 ROW DWELLINGS- 14,450 17,600 21,450 25,250 29,550 32,100 33,900 ROW DWELLINGS- 14,450 17,500 22,500 26,600 30,850 34,050 36,900 41,750 ROW DWELLINGS- 14,450 17,550 22,550 29,050 32,100 33,550 ROW DWELLINGS- 14,400 18,500 22,550 29,050 32,100 33,550 ROW DWELLINGS- 15,500 18,200 20,500 22,500 22,500 32,500 34,500 33,500 ROW DWELLINGS- 15,500 18,200 20,500 22,500 22,500 32,500 32,500 33,500 ROW DWELLINGS- 15,500 18,200 20,500 22,500 22,500 32,500 32,500 33,500 ROW DWELLINGS- 15,500 18,300 22,500 30,800 36,900 41,300 43,500 ROW DWELLINGS- 15,500 18,350 22,500 30,800 36,900 41,300 43,500 ROW DWELLINGS- 15,500 18,350 22,500 27,000 32,500 32,500 33,500 ROW DWELLINGS- 15,500 18,350 22,500 27,000 32,500 32,500 33,500 ROW DWELLINGS- 15,500 18,350 22,500		27.650	32,100	40,700			200000	******
DETACHED AND SEMIDETACHED 16,900 20,450 25,200 30,100 36,200 40,400 42,100 MALKUP 14,400 18,000 17,750 22,150 26,400 31,850 35,450 37,000 MALKUP 14,400 18,000 22,700 26,850 31,250 34,200 35,900 ELEVATOR-STRUCTURE 25,750 29,900 37,900								
ROW DYELLINGS	DETACHED AND SEMIDETACHED	16 900	20.450	25 200	30 100	36 200	40 400	22 100
SHEWANN DETACHED AND SEMIDETACHED 17,200 20,750 25,600 30,850 36,750 40,750 42,750 80,000 MELLINGS 14,750 17,750 22,100 26,250 31,800 35,300 36,950 MALKUP 14,400 18,000 22,650 26,850 31,250 34,100 35,850 MALKUP 14,400 18,000 22,650 26,850 31,250 34,100 35,850 MALKUP 14,400 18,000 22,650 26,850 31,250 34,100 35,850 MALKUP 14,600 17,500 21,750 25,800 31,100 34,600 36,150 MALKUP 13,600 16,900 21,450 25,250 23,2100 34,000 36,150 MALKUP 14,600 17,500 21,750 25,800 31,100 34,600 36,150 MALKUP 14,450 17,400 21,550 25,750 30,950 34,400 36,000 MALKUP 13,600 16,250 19,450 25,750 30,950 34,400 36,000 MALKUP 13,600 17,000 21,450 25,750 30,950 34,400 36,000 MALKUP 13,600 17,000 21,450 25,750 30,950 34,400 36,000 MALKUP 13,400 17,600 21,450 25,750 30,950 34,400 36,000 MALKUP 13,400 17,600 21,550 25,750 30,950 34,400 36,000 MALKUP 13,400 17,600 21,550 25,750 30,950 34,400 36,000 MALKUP 13,400 17,750 22,500 26,650 30,850 34,000 41,750 MALKUP 14,750 17,650 21,950 26,200 31,350 35,050 40,000 41,750 MALKUP 14,750 17,650 21,950 26,200 31,350 35,050 41,750 MALKUP 14,300 17,750 22,500 26,650 30,850 34,050 35,500 MALKUP 14,300 17,750 22,500 26,650 30,850 34,050 35,500 MALKUP 14,300 17,750 22,500 26,650 30,850 34,050 35,500 MALKUP 14,450 17,400 21,450 22,500 26,650 30,850 34,050 35,500 MALKUP 14,450 17,500 20,950 26,000 30,950 37,250 41,650 43,150 MALKUP 14,450 18,350 22,800 27,100 32,750 36,550 38,200 MALKUP 14,450 18,350 22,800 27,100 32,750 36,550 38,200 MALKUP 14,450 18,350 22,800 37,200 34,900 33,950 34,800 34,900 34,900 34,900 34,900 34,900 34,900 34,900 34,900 34,900 34,900 34,900 34,90	ROW DWELLINGS							
SHERMAN	WALKUP							
DETACHED AND SEMIDETACHED		20.700	25.500	37,350				200227
## WALKUP - 14,400 18,000 22,650 26,850 31,250 34,100 35,850	DETACHED AND SEMIDETACHED				30,550	36,750	40,750	42:750
ELEVATOR-STRUCTURE — 26,200 30,600 38,550 — 40,650 RDW DWELLINOS — 14,600 17,500 21,750 25,800 31,100 38,950 40,650 RDW DWELLINOS — 14,600 17,500 21,750 25,800 31,100 34,600 36,150 MALKUP — 13,600 16,900 21,450 25,250 29,250 32,100 34,000 ELEVATOR-STRUCTURE — 26,700 31,150 39,450 — 10,000 ELEVATOR-STRUCTURE — 13,600 17,000 21,450 25,250 29,250 32,100 34,000 RDW DWELLINOS — 14,450 17,400 21,550 25,750 30,950 34,400 36,000 RDW DWELLINOS — 14,450 17,400 21,550 25,750 30,950 34,400 36,000 ELEVATOR-STRUCTURE — 26,750 30,350 38,350 — 10,000 21,450 25,250 29,550 32,100 33,900 ELEVATOR-STRUCTURE — 26,750 30,350 38,350 — 10,000 21,450 25,250 29,550 32,100 33,900 ELEVATOR-STRUCTURE — 26,750 30,350 38,350 — 10,000 21,450 25,250 29,550 32,100 33,900 ELEVATOR-STRUCTURE — 26,750 30,350 38,350 — 10,000 21,450 25,250 29,550 32,100 33,900 ELEVATOR-STRUCTURE — 26,750 30,350 38,350 — 10,000 21,450 25,250 29,550 32,100 33,900 ELEVATOR-STRUCTURE — 28,250 32,750 41,550 21,950 26,200 31,350 35,060 36,700 MALKUP — 14,300 17,650 21,950 26,200 31,350 35,060 36,700 MALKUP — 14,300 17,650 21,950 26,200 31,350 35,060 36,750 RDW DWELLINOS — 15,250 18,200 22,550 22,550 29,050 32,100 33,550 ELEVATOR-STRUCTURE — 29,300 33,900 43,000 — 10,000 21,000 22,000 36,350 37,750 MALKUP — 14,450 17,450 18,350 22,850 27,100 32,750 36,550 38,200 ELEVATOR-STRUCTURE — 29,300 33,900 43,300 — 10,000 22,750 36,550 38,200 MALKUP — 14,050 17,400 21,950 26,150 30,400 31,350 35,050 38,200 MALKUP — 14,050 17,400 21,950 26,150 30,400 31,350 38,200 MALKUP — 14,050 17,400 21,950 26,150 30,400 31,350 38,200 MALKUP — 14,050 17,400 21,950 26,150 30,400 31,350 38,200 MALKUP — 14,050 17,400 21,950 26,150 30,400 31,350 38,200 MALKUP — 14,050 17,400 21,950 26,150 30,400 31,350 38,200 MALKUP — 14,050 17,400 21,950 26,150 30,400 31,350 38,200 MALKUP — 14,050 17,400 21,950 26,150 30,400 31,350 38,200 MALKUP — 14,050 17,400 21,400 22,400 26,500 37,400 32,750 36,550 38,200 MALKUP — 14,050 17,400 21,400 22,400 26,500 37,400 32,750 36,550 38,200 MALKUP — 14,050 17,400 21,400 22,400	WALKUP							
DETACHED AND SEMIDETACHED	ELEVATOR-STRUCTURE							
ROW DWELLINGS		16 300	19 800	24 400	20 200	2E 100	20 000	10 000
## MALKUP	ROW DWELLINGS							
DETACHED AND SEMIDETACHED	WALKUP				25,250	29,250		
ROW DWELLINGS	WACD :	26,700	31,150	39,450	*****			
WALKUP			The second of th				38,800	40,600
ELEVATOR-STRUCTURE 26,750 30,350 38,350								
DETACHED AND SEMIDETACHED- 16,850 20,100 25,050 29,900 35,800 40,000 41,750 ROW DWELLINGS- 14,750 17,650 21,950 26,200 31,350 35,050 36,700 MALKUP- 14,300 17,750 22,500 26,650 30,850 34,050 35,500 ELEVATOR-STRUCTURE- 28,250 32,750 41,650 43,150 ROW DWELLINGS- 15,250 18,200 22,650 27,000 32,500 36,350 37,750 MALKUP- 13,450 16,850 21,300 25,050 29,050 32,100 33,550 ELEVATOR-STRUCTURE- 29,300 33,900 43,000 36,950 32,100 33,550 ELEVATOR-STRUCTURE- 29,300 33,900 43,000 36,900 41,300 43,150 ROW DWELLINGS- 15,400 18,350 22,800 27,100 32,750 36,550 38,200 MALKUP- 14,050 17,400 21,950 26,150 30,400 33,350 34,900 ELEVATOR-STRUCTURE- 29,500 34,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 43,300 41,300 32,750 36,550 38,200 MALKUP- 15,400 18,350 22,800 27,100 32,750 36,550 38,200 MALKUP- 15,600 19,550 24,650 29,200 34,050 37,400 39,050 ELEVATOR-STRUCTURE- 29,500 34,300 43,	ELEVATOR-STRUCTURE		(0.00) (0.00) (0.00)					
ROW DWELLINGS		16 950	20 100	25 050	20 000	25 000	10 000	44 700
## WALKUP	ROW DWELLINGS							
ABILENE DETACHED AND SEMIDETACHED	FI EVATOR-STRUCTURE							35,500
ROW DWELLINGS	ABILENE :	26,250	32,730	41,600	THE RESERVE OF THE PARTY OF THE			
WALKUP	DETACHED AND SEMIDETACHED							
ELEVATOR-STRUCTURE- 29,300 33,900 43,000	WALKUP							
DETACHED AND SEMIDETACHED 17,200 20,750 25,800 30,800 36,900 41,300 43,150 ROW DWELLINGS 15,400 18,350 22,800 27,100 32,750 36,550 38,200 14,050 17,400 21,950 26,150 30,400 33,350 34,900 ELEVATOR - STRUCTURE 29,500 34,300 43,300	ELEVATOR-STRUCTURE							
NOW DWELLINGS	DETACHED AND SEMIDETACHED	17 200	20 750	25 900	20 900	26 000	44 200	40 400
ELEVATOR-STRUCTURE 29,500 34,300 43,300	ROW DWELLINGS	15,400						
MICHITA FALLS	FI EVATOR-STRUCTURE							
DETACHED AND SEMIDETACHED 17,500 20,850 26,100 30,950 37,200 41,650 43,350 ROW DWELLINGS 15,400 18,350 22,800 27,100 32,750 36,550 38,200 15,600 19,550 24,650 29,200 34,050 37,400 39,050 ELEVATOR-STRUCTURE 29,500 34,300 43,300 10,000	WICHITA FALLS :	29,300	34,300	43,300				******
WALKUP	DETACHED AND SEMIDETACHED							
ELEVATOR-STRUCTURE	WALKUP							
DETACHED AND SEMIDETACHED	ELEVATOR-STRUCTURE							
ROW DWELLINGS	DETACHED AND SEMIDETACHED	17,700	21.400	26,300	31 300	37 700	42 150	42 000
WALKUP	ROW DWELLINGS	15,450	18.650	23,100				
BEAUMONT DETACHED AND SEMIDETACHED						30,700	33,950	35,600
ROW DWELLINGS	BEAUMONT ;			41,150		10000000		
WALKUP								
	WALKUP	14,450						
	ELEVATOR-STRUCTURE	28,750						

		NUMBE	R OF BEDROO	MS			
	0	1	2	3	4	5	6
REGI	ON VICON	TINUED					
CONTINUED							
BRYAN DETACHED AND SEMIDETACHED	20,950	25,300	31,250	37,450	44,850	50,050	51.
ROW DWELLINGS	16,600	20,150	24,900	29,550	35,450	39,450	- 41.
WALKUP	13,100	16,350	20.650	24,500	28,400	31,300	32,
ELEVATOR-STRUCTURE	27,550	32,200	40,550				
DETACHED AND SEMIDETACHED	19,450	23,300	28,700	34,100	41,250	45,900	48
ROW DWELLINGS	15,250	18,600	22,900	27.150	32,750	36,350	38.
WALKUP	14.750	18,350	23,150	27,400	31,750	34,950	36
ELEVATOR-STRUCTURELUFKIN :	27,800	32,350	40.850				
DETACHED AND SEMIDETACHED	19,050	23,000	28.400	33,800	40.700	45,400	47.
ROW DWELLINGS	16,600	20,150	25,200	29,600	35,550	39,500	41.
WALKUP	14.150	17,800	22,450	26,750	30,900	34,100	35
ELEVATOR-STRUCTURE	27.950	32,700	41,150				
DETACHED AND SEMIDETACHED	17.700	21,400	28,300	31,300	37,700	42,150	43
ROW DWELLINGS	15,450	18,650	23.100	27,400	32,950	36,600	38.
WALKUPELEVATOR-STRUCTURE	14.850	18,550	23.450	27,750	32,150	35,550	37.
LUBBOCK :	27.950	32,100	41,350				
DETACHED AND SEMIDETACHED	17,200	20,600	25,600	30,550	35,750	40,900	42.
ROW DWELLINGS	14.850	17.800	22,300	26,400	31,650	35,350	37,
WALKUP	14,500	18,250	22,900 36,450	27,150	31,450	34,450	36
ELEVATOR-STRUCTURE	2.7.7.50	20110	505-50				
DETACHED AND SEMIDETACHED	17.150	20,650	25,750	30,700	37,000	41,150	42.
ROW DWELLINGS	15,850	19,000	23,600	28,050	33,750	37,650	39,
WALKUP	15,300	19,100	24.150 37.200	28,500	33,200	36,500	38.
EL PASO :							
DETACHED AND SEMIDETACHED	17,200	20,500	25,500	30,300	36,550	40,750	42.
ROW DWELLINGS	16.550	19,600	24,550	29,150	35,050	39,300	40.
WALKUP	15,700	19,450	24,600 35,650	29,050	33,700	37,050	38.
MIDLAND :			20,000				
DETACHED AND SEMIDETACHED	16,300	19,750	24,450	29,350	35,150	39,150	40.
ROW DWELLINGS	14,500	17,550	21,600	25,900	30,950	34,650	36,
ELEVATOR-STRUCTURE	14,400	18,150 27,350	22,850	26,950	31.400	34,400	36,
DDESSA :		The The					
DETACHED AND SEMIDETACHED	16.350	19,800	24,450	29,400	35,150	39,200	40
WALKUP	14,600	17.500	21,650	25,800	30,950	34,600	36,
ELEVATOR-STRUCTURE	14,500	18,000	22,850 34,750	27,100	31,350	34,400	36
SAN ANTONIO :			Constitution of				
DETACHED AND SEMIDETACHED	16,100	19,300	23.950	28.650	34.450	38.300	39,
ROW DWELLINGS	18,050	17,600	21,450	25,750	30,900	34,500	35,
WALKUPELEVATOR-STRUCTURE	13,550	27,700	35.150	*****			
AUSTIN		10001111			11 02 200	1 24 14000	1700
DETACHED AND SEMIDETACHED	16.750	20,100	24,800	29,600	35.700	39.700	37
ROW DWELLINGS	15,000	18,100	21,000	26,550 25,150	31,900 29,150	35,650	33.
WALKUPELEVATOR-STRUCTURE	20,850	24, 150	30,650				
CORPUS CHRISTI :		The state of the s					
DETACHED AND SEMIDETACHED	17.450	20,950	26.200	31,100	37,350	41,650	43,
ROW DWELLINGS	15.750	19,150	23,750	28,150	33.850	37,750	39,
ELEVATOR-STRUCTURE	14,600	18,150	23,000	27,050	31,300		
		205 81			-	THE PERSON NAMED IN	No. 3
DETACHED AND CEMIDETACHED	15,800	18,950	23.500	28,150	33,750	37.650	39
ROW DWELLINGS	14,400	17,350	21,450	25,550	30,650	34,150	35
ELEVATOR-STRUCTURE	13,550	16,950 25,350	21,400	25,300	29,500	32,400	
FAGLE PASS						- Taylor man	
DETACHED AND SEMIDETACHED	18.550	22,200	27,500	32,850	39,550	43.950	45
ROW DWELLINGS	14,900	18,050	22,250	26,500	31,850	35,550	36
ELEVATOR-STRUCTURE	13,900	17,650	22,100 32,950	26,350	30,550	33,600	
HARLINGEN :							
DETACHED AND SEMIDETACHED	17.450	20,950	25,950	31,100		41,600	43
ROW DWELLINGS	15,000	18,050	22,300	26,750	31,850	35,650	37
WALKUP	13,900	17,650	22,200	26,350	30,600	33,700	20
	10,000						
DETACHED AND SEMIDETACHED	17.350	20,900	25,850	30,700	37,000	41,200	42
ROW DWELLINGS	15,000	18,250	22,500	26,850	32,350	36,000	37
WALKUPELEVATOR-STRUCTURE	14,150	17,750	22,350	26,700	30.900	34,000	35,
LAREDO :	22,700	20,450	55,400				
DETACHED AND SEMIDETACHED	17,350	20,750	25,800	30,700	36,800	41.100	42.
ROW DWELLINGS	15,350	18,700	23,050	27,550	32,950	36,800	38
WALKED	13,400	16,850	21,150	25, 100	29,250	32,050	33,
ELEVATOR-STRUCTURE	21,850	25,350	32,300	TOTAL .	222022	A STATE OF	
DETACHED AND SEMIDETACHED	16,250	19,700	24,300	29,050	34,800	38.750	40
POW DWELLINGS	15,300	18,600	22,950	27,250	32,900	36.700	38
WAI KIID	14,400	18,100	22.750 33.300	27.050	31,450	34.500	36
ELEVATOR-STRUCTURE	22,550	26,300					

	PROT	OTYPE PER	UNIT COST S	CHEDULE				
			NUMBER	R OF BEDROO	MS			
		0	1	2	3	4	5	6
	REGI	ON VII						
IOWA	DES MOTNES							
	DES MOINES : DETACHED AND SEMIDETACHED :	19,500	23,650	29,100	34,750	41,850	46,350	48,600
	ROW DWELLINGS	18,650	22,450	27,600	32,900	39,600	44,000	46.000
	WALKUP	18,200	22,800	28,900	34,250	39,600	43,450	45.750
	ELEVATOR-STRUCTUREBETTENDORF :	26,350	30,450	38,700	P. S			
	DETACHED AND SEMIDETACHED	20,350	24,600	30,300	36.250	43,600	48,500	50,700
	WALKUP	19,400	23,300	28,700 30,150	34,100	41,250	45,950	47,900
	ELEVATOR-STRUCTURE	27,200	31,500	39,850			45.500	
		20 250	04 400	20 200	25 750	47 400	40.000	50 400
	DETACHED AND SEMIDETACHED	20,250	24,400	30,200	35,750	43,100	48.000 45.550	50.100 47.600
	WALKUP	18,250	22,700	28,850	35,350	40,900	43,300	45.450
	ELEVATOR-STRUCTURE	27,000	31,300	39,700		******		200000
	DETACHED AND SEMIDETACHED	19,600	23,650	29,100	34,750	41,950	46,400	48,600
	ROW DWELLINGS	18,600	22,400	27,600	33,150	39,650	44,350	46,200
	WALKUP	18.150	30,700	28,900	34, 150	39,500	43,500	45,650
	DETACHED AND SEMIDETACHED	20,250	24,400	30,200	35,750 33,950	43,100	48.000	50,100
	WALKUP	19,250	23,250	28,500	36,750	40,800	45,550	47,550
	ELEVATOR-STRUCTURE	27,200	31,500	39,850			20222	
	DETACHED AND SEMIDETACHED	20,250	24,400	30,200	35,750	43,100	48,000	50,100
	ROW DWELLINGS	19,250	23,250	28,500	33,950	40.800	45,550	47,550
	WALKUP	19,000	23,600	29,950	36,750	42,600	45,100	47,350
	ELEVATOR-STRUCTURE	26,650	31,100	39,350				
	DETACHED AND SEMIDETACHED	20,250	24,400	30,200	35,750	43,100	48,000	50,100
	KUW DWELLINGS	19.250	23,250	28,500	33,950	40,800	45,550	47.550
	WALKUP	18,850 26,650	23,550	29,950	36,900	42,650	45,100	47,450
	DETACHED AND SEMIDETACHED	19,100	24,400	28,300	35,750	43,100	48,000	50,100
	WALKUP	18,850	23,350	29.700	36,650	40,600	45,300 44,850	47,250
	ELEVATOR-STRUCTURE	26,650	31,100	39,350	+			******
	DETACHED AND SEMIDETACHED	20,250	24,400	30,200	35,750	43,100	48,000	50,100
	ROW DWELLINGS	19,250	23,250	28,500	33,950	40,800	45,550	47.550
	WALKUP	19,000	23,600	29,950	36,750	42,600	45,100	47,350
KANSAS	ELEVATOR-STRUCTURE	26,650	31,100	39,350			******	
	KANSAS CITY :							
	ROW DWELLINGS	20,600	25,000	30,800	36,600	44,100	49,000	51,300
	MALKUP	19,400	22,150	27,350 30,600	32,600	39,250 41,800	43,600	45,550
	ELEVATOR-STRUCTURE	29.050	33,600	42,550			******	
	TOPEKA : DETACHED AND SEMIDETACHED	19,450	23,400	29,000	34,450	41,550	46,250	48,350
	ROW DWELLINGS	18.750	22,350	27,750	32,950	39,700	44,350	46,350
	WALKUP	18,100	22,800	29.000	34,050	39,450	43.750	45.650
	GARDEN CITY	26,550	30.700	38,850				
	DETACHED AND SEMIDETACHED	18,150	21,900	27,100	32,250	38,900	43,150	45,250
	ROW DWELLINGSWALKUP	17,500	21,000	25,900	30,900	37,150	41,600	43,200
	ELEVATOR-STRUCTURE	17,200	21,300	26,950 36,300	32,000	37,100	40,850	42,850
	PITTSBURG :	110						
	ROW DWELLINGS	17,850	21,550	25,500	31,750	38,200	42,450	44,450
	WALKUP	16,750	20,950	26,550	31,250	36,400	40,200	42,050
	ELEVATOR-STRUCTURESALINA	24,250	28,200	35,600				
	DETACHED AND SEMIDETACHED	17.850	21,550	26,650	31,900	38,400	42,500	44,650
	ROW DWELLINGS	17.300	20.700	25,700	30,400	36,600	40,900	42.750
	WALKUP ELEVATOR-STRUCTURE	16,850	21,000	26,800 35,700	31,400	36,550	40,200	42.100
	WICHITA :	24.500	20.300	33.700				******
	DETACHED AND SEMIDETACHED	18.750	22,600	28,150	33,350	40,150	44,700	46,900
	WALKUP	17,950	21,600	26,850	31,750	38,450	42,800	44,650
	ELEVATOR-STRUCTURE	24,250	28,200	35,600				
MISSOU	pt							
	KANSAS CITY :							
	DETACHED AND SEMIDETACHED	20,600	25,000	30,800	36,600	44.100	49,000	51,300
-	ROW DWELLINGSWALKUP	21,250	25,450 24,050	31,550	37,450	45.050	50,200	52.400
	ELEVATOR-STRUCTURE	29.050	33,600	42,550	36,100	41,800	46,150	48,600
	JOPLIN :							
	ROW DWELLINGS	19,100	23,100	28,700	34,000	40,950	45,700 46,850	47,750 48,850
	WALKUP	18,150	22,350	28,600	33,650	39,050	42,900	45,200
	ELEVATOR-STRUCTUREST. JOSEPH :	27,050	31,400	39,700				
	DETACHED AND SEMIDETACHED	19,900	23,850	29,400	35,050	42,250	47,100	49,300
	ROW DWELLINGS	20,500	24,400	30,200	35,850	43,300	48,250	50.250
	ELEVATOR-STRUCTURE	18,650	23,250	29,450 40,850	34,750	40,450	44,450	46,750
	COLO.	27.000	02,250	40,000		The same of the sa		10000000

PROTOTYPE PER UNIT COST SCHEDULE NUMBER OF BEDROOMS 0 REGION VII--CONTINUED MISSOURI SEDALIA -- CONTINUED 19,900 23,850 24,400 29,400 30,200 29,450 35.050 47.100 49,300 50,250 46,750 34.750 18,650 40.450 44,450 32,250 40,850 DETACHED AND SEMIDETACHED 48.600 30.450 36.250 43.700 50,650 DETACHED AND SEMIDETACHED 31,700 31,950 41,850 WALKUP-----ELEVATOR-STRUCTURE 37,850 44 000 48 300 50,600 CAPE GIRARDEAU : ROW DWELLINGS WALKUPELEVATOR-STRUCTURECOLUMBIA 36,050 43,100 48,100 50,300 49,000 49,700 47,550 37, 100 37, 450 20,100 43,500 49,800 DETACHED AND SEMIDETACHED 49,000 37,100 44,500 49,700 51,850 40, 150 28,050 18,700 22,600 33.300 18,250 28,650 39,400 45,350 VERDASKA 36,550 43,950 48.800 51,050 20,600 24.800 31,800 42,600 44,450 GRAND ISLAND DETACHED AND SEMIDETACHED ROW DWELLINGS WALKUP ELEVATOR-STRUCTURE LINCOLN DETACLOR 21,600 33.750 40.750 45,150 49,950 NOUTCH DETACHED AND SEMIDETACHED......ROW DWELLINGS.....WALKUP..... 48,450 42,750 43,500 50,850 45,550 ELEVATOR-STRUCTURE-----DETACHED AND SEMIDETACHED 58,850 32,050 35,350 47,300 21,500 38,300 51,150 53,250 48,600 52,050 45,150 47,250 31,100 20,850 37,050 29,700 41,950 18,900 40.850 33.000 NORTH PLATTE DETACHED AND SEMIDETACHED ROW DWELLINGSWALKUP ELEVATOR STRUCTURE 33.600 45.050 42,200 46,700 34,800 40, 150 44,500 18,500 27,400 32,750 39,250 REGION VIII DENVER DETACHED AND SEMIDETACHED------DETACHED AND SEMIDETACHED ROW DWELLINGS WALKUP ELEVATOR STRUCTURE GRAND JUNCTION DETACHED AND SEMIDETACHED ROW DWELLINGS WALKUP ELEVATOR STRUCTURE 47,100 19.050 22,800 33,550 37,400 23,100 23,100 18,600 34,600 40.000 44,100 46,300

36,200

43,650

48,550

		1 1 1	NUMBE	R OF BEDROO	MS		70000	
		0	1	2	3	4	5	6
	REGI	ON VIIIC	ONTINUED	1000				
MONTANA HELENA								
DETA	DWELLINGS	19,600	27,400	33,850	40,300 34,650	48,700	54,250	56,600
WAL	(UP	18,200	22,900	29.100	34,250	41,750 39,600	46,350	48,650 45,650
BILLI	VATOR-STRUCTURE	28,100	32,650	41.450				
DETA	ACHED AND SEMIDETACHED	21,550	26,050	32.050	38,250	45,950	51,050	53,500
WALL	DWELLINGS	18,750	21,650	27,650	32,800	39,550 37,300	44,050	46,050
ELE	FALLS :	26,650	30,750	39,250				
DETA	CHED AND SEMIDETACHED	22,750	27,350	33,850	40,350	48.300	53,950	56,400
WALL	DWELLINGS	19,900	23,600	29,200	35,100	42,200	46,800	49,400
ELE	ATOR-STRUCTURE	28, 150	32,500	41,450	34,200	39,650	43,950	45,800
	CHED AND SEMIDETACHED	21,100	25,500	31,300	37,400	44,950	49,900	E2 200
ROW	DWELLINGS	18.350	21,650	27.050	32,050	38,650	43,100	52,300 45,050
ELEV	ATOR-STRUCTURE	16,750	21,200	27,000 38,400	31,700	36,600	40,600	42,400
NORTH DAKOTA								
FARGO								
DETA	DWELLINGS	19,650	28,950	35,850 29,350	43,100	51,800	57,250	60,200
WALK	UP	18,150	22,800	28,350	34,850	42,150	46,650	48,850
BISMAR	ATOR-STRUCTURE	28,300	33.000	41,600		7	******	
DETA	CHED AND SEMIDETACHED	26,050	31,350	38,400	46,150	55,600	61,550	64,550
WALN	DWELLINGS	19,700	25,650 24,650	31,500	37,600 36,250	45,500 42,650	50,350	52,750 49,200
ELEV	ATOR-STRUCTURE	30,350	35,250	44,600			40,700	******
DETA	CHED AND SEMIDETACHED	25,250	30,400	37,550	45,050	54,050	60,050	63,050
ROW	DWELLINGS	20,550	25.000	30,900	36,600	44,200	48,900	51,150
ELEV	ATOR-STRUCTURE	19,100	24,000 34,650	29,750 43,700	35,150	41,500	45,650	47,800
SOUTH DAKOTA								
SIOUX		24 9237	- wereas	120000000000000000000000000000000000000				
ROW	CHED AND SEMIDETACHED	24,100	28,950	35,750	42,650	51,200 47,400	57,100 52,150	59,650 55.050
WALK	UP	19,050	23,700-	30,050	35,650	41,300	45,600	47.850
PERME		27.500	32,000	40,350				******
DETA	CHED AND SEMIDETACHED	25,400	30,850 27,850	37,800	45,000	54.500	60,550	63,050
WALK	UP	19,200	24.050	34,300	40,800	49,350	54,650 45,750	57,250 48,200
RAPID	ATOR-STRUCTURE	28.000	32,450	41,150		22222	200700	******
DETA	CHED AND SEMIDETACHED	24.300	29,500	36,350	43,050	51,750	57,850	60,350
ROW	DWELLINGS	19,950	27,200 25,050	33,350	40,100 37,250	47.950 43,100	52,900 47,650	55.850
ELEV	ATOR-STRUCTURE	27,850	32,400	40,950				
UTAH								
	AKE CITY : CHED AND SEMIDETACHED	20,250	24,450	20 450	26 100	40 450	10 150	
ROW	DWELLINGS	18,200	21,850	30,150 27,050	36,100	43,450	48,150	50,600 45.050
	ATOR-STRUCTURE	16,550 24,750	20,750	26,450 36,550	31,250	36,200	39,900	41,950
CEDAR	CITY							
	CHED AND SEMIDETACHED	22,350 17,500	26,950	33,200	39,500	47,600 37,300	53,100	55,600 43,350
WALK	ATOR-STRUCTURE	18,300	23,000	29.150	34,200	39,850	43,800	46,100
VERNAL		27,250	31,750	40,250	otostan.		-	******
	CHED AND SEMIDETACHED	21,450	25,900	31,900	38,100	45,900	51.000	53,500
WALK	UP	17,650	20,450	25,200	30,100	36,200	40,250	42,300
ELEV	ATOR-STRUCTURE	26,200	30,600	38,700				
WYOMING								
CASPER	CHED AND SEMIDETACHED	24.850	30.050	37,050	44,100	53,050	59,100	62,000
	DWELLINGS	21.300	25,550	31,750	37,750	45,350	50.550	52,850
	ATOR-STRUCTURE	19,350	24,300 33,100	30,850 42,050	36,200	42,150	46,350	48,650
CHEYEN								
ROW	DWELLINGS	23,800	28,900	35,500	42,350 37,700	51,000	56,800 48,200	59,600
	ATOR-STRUCTURE	18,550	23,350	29,550	34,800	40,300	44.550	46,500
CODY		27,350	31,800	40,250				
	CHED AND SEMIDETACHED	25,400	31,000	38,100	45,750 38,950	54,950 46,700	61,050	64.000
WALK	Up	19,950	25,050	31,750	37,350	43,050	47,700	49.750
ELEV	ATOR-STRUCTURE	29,350	34.200	43,250			202020	200000

ANT TOMA REGION IX REGION IX REGION DATA REGION IX REGION DATA REGION IX REGION I				R OF BEDROO				*******
## CHECKLY DETACHIC MAD SEMIDITACHED 19,290 23,150 28,550 34,000 41,000 45,600 47,800 800 DEFELLINGS 11,450 21,100 21,150				2			5	6
HORDIX ON DESIROTIANING		ON IX			Section 1	00000000000	*********	
BOW DUELLINSS: 17,450 21,150 27,150 37,								
MALAUR								
CASA GRANDS CREATER STATES AND SEMIDIFICACIED REAL PROPERTY OF THE STATES AN	WALKUP	15,950	19.800	25,200	29.850	34,400	37,950	39,900
BOWLDRELLINGS	CASA GRANDE	27,700	32,150	40,750	*****	200000		
MALKUP - STRUCTURE	DETACHED AND SEMIDETACHED							
DOLLAS. ONLY OF HELLINGS	WALKUP	16,600	20,750	26,350	31,200	36,000	39.700	41,600
ROW DELLINGS		28,850	33,550	42,500				
MALKUP	DETACHED AND SEMIDETACHED							
FLASTAFF STATE S	WALKUP							
BOM_DWELLINGS-	FLAGSTAFF	28,550	33,050	41,900				
MALKUPOR-STRUCTURE 29,500 34,100 43,100 ELEVATOR-STRUCTURE 29,500 34,100 22,500 35,300 42,500 42,	DETACHED AND SEMIDETACHED							
RELEVAN OF STRUCTURE	WALKUP							
DETACHED AND SENDETACHED 19,900 24,050 27,050 32,350 32,350 42,550 42,550 45,150 61,150 ELEVATOR-STRUCTURE 28,500 33,300 42,200 30,380 35,500 42,250 41,300 ELEVATOR-STRUCTURE 28,500 33,300 42,200 30,380 35,500 39,350 47,300 ELEVATOR-STRUCTURE 28,500 33,300 24,350 35,500 39,350 47,300 ELEVATOR-STRUCTURE 10,300 22,300 22,300 31,350 36,200 39,350 44,900 45,900 ELEVATOR-STRUCTURE 29,100 33,900 42,800 31,350 36,200 39,350 44,900 44,900 ELEVATOR-STRUCTURE 19,350 22,300 27,500 31,350 36,200 39,350 44,900 ELEVATOR-STRUCTURE 19,350 22,300 26,550 31,350 36,500 39,350 44,900 ELEVATOR-STRUCTURE 19,350 23,300 24,850 31,350 36,500 39,550 44,900 ELEVATOR-STRUCTURE 16,00 20,1800 22,500 32,000 34,550 34,550 45,150 45,150 ELEVATOR-STRUCTURE 16,00 20,1800 22,500 32,000 34,550 34,550 45,150 45,150 ELEVATOR-STRUCTURE 19,000 22,500 23,450 30,000 34,550 38,500 40,000 ELEVATOR-STRUCTURE 19,000 22,500 23,450 32,700 40,600 45,200 47,500 ELEVATOR-STRUCTURE 19,000 22,500 28,750 32,450 32,750 32,550 ELEVATOR-STRUCTURE 27,400 29,900 28,350 32,700 44,500 45,200 47,500 ELEVATOR-STRUCTURE 27,400 29,900 28,350 32,700 44,500 45,200 47,500 ELEVATOR-STRUCTURE 27,400 29,900 28,350 32,700 44,500 45,200 47,500 ELEVATOR-STRUCTURE 27,400 29,900 28,500 29,750 24,250 27,750 29,550 ELEVATOR-STRUCTURE 27,400 29,900 28,500 29,750 24,250 27,750 29,550 ELEVATOR-STRUCTURE 27,400 29,900 28,500 29,750 24,250 27,750 29,550 ELEVATOR-STRUCTURE 27,400 29,900 28,500 29,750 24,250 29,750 24,250 29,750 ELEVATOR-STRUCTURE 29,000 29,900 43,500 44,500 52,800 85,600 46,500 39,750 44,750 44,500 44,500 44,500 44,500 44,500 44,500 44,500 44,500 44,500 44,500 44,500 44,500 44,500 44,500 44,	ELEVATOR-STRUCTURE	29,550	34,100	43,100				
MALKUPO - 116,500 20,850 26,150 30,950 35,650 39,400 41,300 SELEVAR - 5TRUCTURE - 28,000 33,000 42,200 - 29,550 38,650 42,800 47,800 50,150 ROW DELLINGS - 16,850 20,600 22,800 32,800 39,350 44,000 45,900 ELLVATOR - 5TRUCTURE - 16,650 20,800 22,800 31,350 30,200 39,300 44,800 10,100 RELEVATOR - 5TRUCTURE - 19,350 23,300 24,800 30,350 44,000 45,900 RELEVATOR - 5TRUCTURE - 19,350 23,300 24,800 32,800 33,550 44,100 RELEVATOR - 5TRUCTURE - 32,700 37,800 43,800 32,800 34,550 44,100 RELEVATOR - 5TRUCTURE - 32,700 37,800 43,800 32,800 34,550 44,150 45,150 4	DETACHED AND SEMIDETACHED							
ELEVATOR-STRUCTURE	WALKUP							
DETACHED AND SEMIDETACHED	ELEVATOR-STRUCTURE							
ROW DVELLINGS	DETACHED AND SEMIDETACHED				35,650	42,800	47.800	50, 150
ELEVATOR-STRUCTURE	ROW DWELLINGS							
DETACHED AND SEMIDETACHED 19,350 23,300 28,750 34,050 41,100 45,800 45,100 MALKUP-STRUCTURE 19,500 21,800 25,400 30,000 34,650 33,150 45,100 MALKUP-STRUCTURE 19,500 21,800 25,400 30,000 34,650 33,300 40,050 MALKUP-STRUCTURE 19,000 17,200 22,500 28,350 33,700 40,600 45,200 47,500 MALKUP-STRUCTURE 17,200 22,800 28,350 33,700 40,600 45,200 47,500 ELEVATOR-STRUCTURE 27,450 12,000 20,800 29,700 34,850 34,250 31,750 39,850 MALKUP-STRUCTURE 27,450 21,000 20,800 29,700 42,250 31,750 39,850 MALKUP-STRUCTURE 23,3800 29,900 36,900 43,850 29,700 48,350 51,850 56,050 51,850 56,050 51,850 5	ELEVATOR-STRUCTURE							
BOW DWELLINGS	DETACHED AND SEMIDETACHED	19,350	23,300	28,750	34,050	41,100	45,850	48,000
ELEVATOR-STRUCTURE	ROW DWELLINGS			26,950	32,100	38,550	43, 150	45,100
DETACHED AND SENIDITACHED	ELEVATOR-STRUCTURE							
ROW OWELLINGS - 17, 200 20, 800 25, 750 30, 550 36, 850 41, 050 42, 700 MALKUP - 15, 950 19, 850 25, 050 25, 050 30, 550 36, 850 41, 050 32, 050 ELEVATOR-STRUCTURE - 27, 450 32, 050 40, 450 - 40,		19.050	22.950	28 350	33.700	40,600	45 200	47.500
CALIFORNIA 1.05 1	ROW DWELLINGS	17,200	20.800	25.750	30.550	36,850	41.050	42.700
DETACHED AND SEMIDETACHED	ELEVATOR-STRUCTURE							
ROW DWELLINGS		24 900	20 900		42 000	52 900		
ELEVATOR-STRUCTURE 33,850 39,400 50,000 ***CALIFORNIA*** LOS ANGELES DETACHED AND SEMIDETACHED** 25,750 30,600 37,600 44,750 54,000 60,050 82,850 MAKUU** 24,550 30,850 38,100 44,350 55,950 ***SESTELLO** BAKESFIELO** BA	ROW DWELLINGS	22.500	27,300	33,600	40,200	48.350	53,850	56.050
CALIFORNIA LOS ANGELES DETACHED AND SEMIDETACHED 25,750 30,600 38,100 45,500 54,650 61,150 63,850 ROW DWELLINGS					38,700	44,750		
DETACHED AND SEMIDETACHED								
ROW DWELLINGS		25,750	30,600	38,100	45,500	54,650	61,150	63,850
BAKERS'IELD' DETACHED AND SEMIDETACHED: 25,350 30,250 37,850 44,950 53,950 60,250 63,300 ROW DWELLINGS: 24,850 30,150 37,100 44,100 53,200 59,250 61,850 WALKUP: 37,950 44,100 55,700 55,050 57,450 60,400 ELEVATOR-STRUCTURE: 37,950 44,100 55,700 55,050 61,850 ROW DWELLINGS: 26,500 31,800 39,900 45,500 55,500 60,250 65,500 63,250 66,150 ROW DWELLINGS: 25,300 31,800 39,900 46,500 55,950 62,250 66,150 ROW DWELLINGS: 39,300 45,500 57,850 61,850 ROW DWELLINGS: 39,300 45,900 57,850 61,850 ROW DWELLINGS: 39,300 85,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 85,850 81,800 83,800 8	ROW DWELLINGS							
DETACHED AND SEMIDETACHED	ELEVATOR-STRUCTURE							
ROW DWELLINGS		25,350	30,250	37,650	44,950	53,950	60,250	53,100
ELEVATOR-STRUCTURE	ROW DWELLINGS			37,100	44,100	53,200	59,250	61,850
DETACHED AND SEMIDETACHED	ELEVATOR-STRUCTURE					The state of the s		
ROW DWELLINGS		26,600	31,650	39,400	46.800	56,500	63.250	66, 150
ELEVATOR - STRUCTURE 39,300 45,900 57,850	ROW DWELLINGS	26.250	31,800	38,900	46,500	55,950	62,250	65,050
DETACHED AND SEMIDETACHED						54,500	60.000	
ROW DWELLINGS		25.800	31.050	38 350	45.700	55.050	61.650	64 550
BLEVATOR-STRUCTURE 38.150	ROW DWELLINGS	25.300	30,700	37,850	45,150	54,200	60,100	63,000
DETACHED AND SEMIDETACHED								
ROW DWELLINGS		26 450	31 450	39 100	46 550	56 100	62 650	65 250
Color	ROW DWELLINGS	26.000	31,400	38,650	46,300	55,600	61,900	64,600
DETACHED AND SEMIDETACHED 23,950 28,650 35,800 42,500 51,150 57,150 59,650								
ROW DWELLINGS	IALO :						-	WW 850
ELEVATOR-STRUCTURE- 36,150 42,100 53,000	ROW DWELLINGS	2000						
DXNARD : 25.300 30.250 37,650 44,750 53,850 60,100 63,150 ROW DWELLINGS								
ROW DWELLINGS	OXNARD :							
WALKUP	ROW DWELLINGS							
PASO ROBLES : 25.200 30.150 37.350 44.450 53.350 59.750 62.700 ROW DWELLINGS	WALKUP		30.250	38,000	45,000	51,950	57,600	60.300
ROW DWELLINGS	PASO ROBLES							
WALKUP	ROW DWELLINGS							
PIRU : 0ETACHED AND SEMIDETACHED	WAI KUP	24,100	30,100	37.800	44,600	51,400	56,900	59,600
ROW DWELLINGS	PIRU					The Distriction	Here and the	
WALKUP								
ELEVATOR-STRUCTURE 36,150 42,100 53,000	WALKUP	22,900	28,800	36,200	43.050	49,750		57,500
	ELEVATOR-STRUCTURE	36,150	42,100	53,000	- ARTERIA	ESTEET .		

PRO	TOTYPE PER	UNIT COST S	CHEDULE				
	*********						*******
The second secon		NUMBE	R OF BEDROO	IMS			
	0	1	2	3	4	5	6
DEC	ION IXCON	TIMED			***********		
CALIFORNIA CONTINUED	ION IXCON	ITAUEU					
RIDGECREST :		The same of the sa	and the later of				
DETACHED AND SEMIDETACHED ROW DWELLINGS	24,700	29,450	36,650	43,500	52.700	58,600	61,400
- WALKUP	23,450	29,450	37,000	43,850	51,650	57,500 55,700	39,950 58,500
ELEVATOR-STRUCTURE	39.100	45,700	57,550				
SAN BERNARDING : DETACHED AND SEMIDETACHED	25,300	30,250	27 550	44 750	FO. 050		-
ROW DWELLINGS	24.800	30,100	37,650	44,750	53,850 53,100	60,100 59,150	61,650
WALKUP	24,200	30,500	38,000	45, 150	52,000	57,450	60,400
ELEVATOR-STRUCTURE	37,950	44,100	55,700	*****		*****	
DETACHED AND SEMIDETACHED	25,900	30,950	38,350	45,800	55,000	61,350	64,150
ROW DWELLINGS	25,550	30,500	37,850	45,200	54.250	60,500	63,250
WALKUP ELEVATOR-STRUCTURE	26.150 38.200	31,350	38,800	46,450	55,700	62,150	64,900
SANTA BARBARA	30,200	44,400	56,300	200000	******	most-t-	******
DETACHED AND SEMIDETACHED	25.750	31,000	38,350	45,550	55,000	61,350	64,250
ROW DWELLINGS	25,150	30.800	37.850	44,950	54.200	60,350	62,750
ELEVATOR-STRUCTURE	24,650 38,150	30,850	38,800 56,300	45,700	53,200	58,450	61,500
ARROWHEAD :							
DETACHED AND SEMIDETACHED	26,300	31,600	39.100	46,650	56,200	62.650	65,400
WALKUP	26,000	31,200	38,650	46,000	55,500	61.750	64,600
ELEVATOR-STRUCTURE	38,450	45,300	57,450	47,200	56,500	63,300	66,100
SANTA MARIA DETACHED AND SEMIDETACHED	00.000			The state of the s			
ROW DWELLINGS	25,900 25,350	31,000	38,350	45,650	54.800	61,400	64,400
WALKUP	24,700	30,950	38,800	45,400	54,200	58,500	61,300
ELEVATOR-STRUCTURE	38,950	45,450	57,400				*****
DETACHED AND SEMIDETACHED	26,000	31,100	38,550	45 450	EE DEO	61 750	
ROW DWELLINGS	25,650	30,650	38,150	45,500	55,350	61,750	64,500
WALKUP	26.350	31,550	39,100	46,800	56,100	62.550	65,350
ELEVATOR-STRUCTURE	38,450	44,750	56,700	******			
DETACHED AND SEMIDETACHED	25,900	31,000	38,350	45,650	54,800	61,400	64,400
ROW DWELLINGS	25,350	30,900	37,850	45,400	54,200	60.700	63,150
ELEVATOR-STRUCTURE	24.700	30.950	38,800	45.850	52,800	58,500	61,300
BIG BEAR	38,950	45.450	57,400	******			
DETACHED AND SEMIDETACHED	26,300	31,600	39,100	46,650	56. (00	62,650	65,400
ROW DWELLINGSWALKUP	26,000	31,200	38,650	46.000	55,500	61.750	64.600
ELEVATOR-STRUCTURE	26,550	31,950 45,300	39,600 57,450	47,250	56,900	63,350	66.150
VENTURA :	00,500	45,000	57,450				******
DETACHED AND SEMIDETACHED	25,300	30,250	37,650	44,750	33,850	60,100	63, 150
ROW DWELLINGS	24,800	30,100	37,100	44,100	53,100	59,150	61,650
ELEVATOR-STRUCTURE	24,200 37,950	30,500	38,000	45, 450	52,000	57,450	60,400
SANIA ANA	37,300	44.100	55,700	22		*****	
DETACHED AND SEMIDETACHED	25,800	30,800	38,100	45,450	54.800	60,850	63,950
ROW DWELLINGS	25,350	30,650	37,600	44 950	54,100	60.250	62.750
ELEVATOR-STRUCTURE	38,200	30,600	38,600 55,950	45,500	52,800	58,100	60.850
DESERT CENTER :							
DETACHED AND SEMIDETACHED	28,550	34,300	42,450	30.750	61,100	68,000	71,350
WALKUP	28,200	33,750	41,950	50.050	60, 150	67,100	70,350
ELEVATOR-STRUCTURE	42,200	49,350	62,300	51,350	61,700	68,750	72.150
NEEDLES DETACHED AND SEMIDETACHED	20 050			20 000			
ROW DWELLINGS	28,950	34,700	43,100	51,050	61,500	68,500	71,750
WALKUP	25,850	31,000	38,450	45,550	58,250 54,850	64,900	68,050
ELEVATOR-STRUCTURESACRAMENTO	34,400	40.200	30,900				
DETACHED AND SEMIDETACHED	20.650	24.750	20 550	25 250		The second	DEST TO SEE
ROW DWELLINGS	20,100	24,250	30,650	36,350	43,850	48,800	51,100
WALKUP ELEVATOR-STRUCTURE	17,100	21,400	27,200	31,900	37,050	40.850	49,800
PLACERVILLE	35,650	11,500	52,350		*****		
DETACHED AND SEMIDETACHED	20,800	24,900	31,000	36,800	44,350	49,350	E4 600
ROW DWELLINGS	20,250	24,450	30,250	36, 150	43,300	48.350	51,600
WALKUP ELEVATOR-STRUCTURE	17,700	22.000	28,050	33,000	38,250	42,100	44,100
REDDING :	36,000	42,050	53,000				Genter.
DETACHED AND SEMIDETACHED	20,600	24.800	30,650	36,600	44,000	48,850	51,100
ROW DWELLINGS	20,050	24,250	29.900	35,600	42,700	47,650	49.800
ELEVATOR-STRUCTURE	17,450 35,500	21,700	27,700 52,350	32,550	37,700	41,500	43,450
YREKA :	221999	37,000	52,350				
ROW DWELLINGS	20,750	25,000	30,900	36,700	44,200	49,250	51,400
WALKUP	20,150 17,600	24,350	30,050	35,800	43,150	47,900	50,150
ELEVATOR-STRUCTURE	35,750	41,650	27,850 52,600	32,750	37,950	41,800	43.850
SOUTH LAKE TAHOE					- Harman Alexander		
ROW DWELLINGS	21,300	25,600	31,700	37,550	45,300	50,550	52,800
ROW DWELLINGSWALKUP	18,000	24,900	30,900	36,750	44.250 39.000	49,250	51,450
ELEVATOR-STRUCTURE	38,000	44,100	55,550			42.900	45,000

ROME DIVELLINGS			NUMBER	R OF BEDROOM	MS			
CALTONIA SITE FRANCES CONTINUED SITE FRANCES CONTINUE		0	1	2	3	4	5	6
SAN FRANCISCO REAL PRINCIPAL SENDITIACHED 22,800 32,500 48,500 58,000 44,500 82,000 64,500 82,000 64,500 82,000 64,000 66,950 82,000 64,000 66,950 82,000 64,000 66,950 82,000 64,000 66,950 82,000 64,000 66,950 82,000 64,000 68,000 82,000 82,000 84,000 64,000 68,000 82,000 84,000 64,000 68,000 82,000 84,000 64,000 68,000 82,000	REGIO	ON IXCON	TINUED		1			
CETACHED AND SEMPOTIACHED								
MAINING	DETACHED AND SEMIDETACHED	27.100						67,350
ELEVATOR-STRUCTURE 49,850 53,060 40,800 40	ROW DWELLINGS							65,900
LETACHED AND SEMIDETACHED. 27,250 32,000 30,850 88,000 69,000 90,000 90 MALKUP. 21,650 25,000 30,850 34,000 49,000 90,000 90 MALKUP. 21,650 26,850 34,000 49,000 91	ELEVATOR-STRUCTURE							
ROW DIVELLINGS: 20,650 25,000 30,690 36,600 45,100 46,000 81,200 5 81,100 140,100 40,1	EUREKA :				The same of	200000000	201220	
MALKUPS - STRUCTURE	DETACHED AND SEMIDETACHED							51,150
SANTA ROSA ROY DEVELLINGS: 20,000 24,550 30,150 36,000 59,750 ELVATOR-STRUCTURE 21,300 26,400 13,450 30,450 45,800 50,400 59,750 ELVATOR-STRUCTURE 21,300 26,400 13,450 30,450 45,800 50,400 59,750 ELVATOR-STRUCTURE 22,300 27,450 30,750 30,750 36,550 44,100 48,950 59,750 ELVATOR-STRUCTURE 20,500 24,700 30,750 36,550 44,100 48,950 59,750 ELVATOR-STRUCTURE 20,500 25,250 32,000 37,650 44,100 48,950 59,750 OLTAR-STRUCTURE 20,500 25,250 32,000 37,650 44,100 48,950 59,750 ELVATOR-STRUCTURE 20,500 37,750 47,600 31,600 36,450 44,100 48,950 59,750 ELVATOR-STRUCTURE 20,500 37,750 47,600 44,000 50,750 25,850 31,400 31,450 44,100 48,200 50,750 25,850 31,400 31,450 44,100 48,100 50,750 25,850 31,40	WALKUP							53,650
DETACHED AND SEMIDETACHED	ELEVATOR-STRUCTURE	33.950	39,300	49,650	******	******		******
ROW DWELLINGS:		25,200	30,200	37,350	44,450	53,600	59.750	62,450
FELEVATION-STRUCTURE FROM DEPELLINGS PROM DEPELLINGS P	ROW DWELLINGS		24.550		36,000	43,100		50,300
FRESM FRO MAD ASMIDITACHED FROM DEVELINGS FROM DEVE								52,800
ROW DWELLINGS		33,350	30,000	40.450				
WALKUP								51,350
## ELEVATOR-STRUCTURE ## 35,800 41,700 52,700 31,800 37,850 45,200 59,350 58 EVEN DWELLINGS ## 20,750 22,850 30,900 38,850 44,200 49,200 59 EXECUTION STRUCTURE ## 22,000 37,750 47,600 37,750 44,400 49,200 59 ELEVATOR-STRUCTURE ## 22,650 38,600 37,750 47,600 50,750 58,850 58 ELEVATOR-STRUCTURE ## 22,860 37,750 47,600 50,750 58,850 59 ELEVATOR-STRUCTURE ## 22,260 26,750 32,950 39,450 47,400 59,800 59 ELEVATOR-STRUCTURE ## 22,360 26,750 32,950 39,450 47,400 59,180 59 ELEVATOR-STRUCTURE ## 27,200 43,300 54,550 59,850 59 ELEVATOR-STRUCTURE ## 27,200 43,300 54,550 59,850 59 ELEVATOR-STRUCTURE ## 27,200 43,300 54,550 59 ELEVATOR-STRUCTURE ## 35,150 40,750 51,450 59 ELEVATOR-STRUCTURE ## 27,700 33,200 41,100 48,950 59,000 65,700 60 EROW DWELLINGS ## 27,200 27,450 31,150 37,250 44,450 49,900 59 ELEVATOR-STRUCTURE ## 27,200 27,450 31,150 37,250 44,450 49,900 59 ELEVATOR-STRUCTURE ## 27,250 27,160 33,500 31,150 37,250 44,450 49,900 59 ELEVATOR-STRUCTURE ## 27,250 27,160 33,500 31,200 41,750 53,350 59 ELEVATOR-STRUCTURE ## 27,250 27,160 33,500 31,200 41,750 53,350 59 ELEVATOR-STRUCTURE ## 27,250 27,160 33,500 31,200 41,750 53,350 59 ELEVATOR-STRUCTURE ## 27,250 27,160 33,500 31,200 41,750 53,350 59 ELEVATOR-STRUCTURE ## 27,250 27,160 33,500 31,200 41,750 53,350 59 ELEVATOR-STRUCTURE ## 27,250 27,160 33,500 31,200 41,750 53,350 59 ELEVATOR-STRUCTURE ## 27,250 27,160 33,500 31,200 41,750 53,350 59 ELEVATOR-STRUCTURE ## 27,250 27,250 43,550 59,550	ROW DWELLINGS							48,200 50,450
MODESTICATED AND SEMIDIFICACHED	ELEVATOR-STRUCTURE							******
ROW DVELLINGS	MODESTO				- 1			The state of the s
## WALKUP - 20,700 25,750 32,600 28,350 44,400 49,700 5 ELEVATOR-STRUCTURE - 32,600 28,450 35,000 41,650 50,150 55,850 5 ## COMMINISTRUCTURE - 22,400 28,800 36,500 41,650 50,150 55,850 5 ## WALKUP - 23,400 28,800 36,500 43,100 50,150 54,950 ## WALKUP - 23,400 28,800 36,500 43,100 50,150 54,950 ## WALKUP - 23,400 28,800 36,500 43,100 50,150 54,950 ## COMMINISTRUCTURE - 37,200 42,300 54,550 ## COMMINISTRUCTURE - 22,400 27,500 34,850 40,600 48,850 54,850 ## COMMINISTRUCTURE - 22,400 27,500 34,850 40,600 48,850 58,850 ## WALKUP - 23,200 28,750 36,400 42,950 49,900 54,850 52,850 58,80								52,750
ELEVATOR-STRUCTURE 32,600 37,750 47,600 41,650 50,150 55,850 5 80 00 00 00 00 00 00 00 00 00 00 00 00	WALKUP							51,150
DALLAND-MART SEMIDETACHED 32,650 26,750 33,050 34,850 80,150 85,850 80,000	ELEVATOR-STRUCTURE	32,600	37.750	47,600				*****
ROM DYELLINGS 22,350 28,750 33,950 36,450 47,400 52,800 52,800 88,100 62,8100 36,500 42,100 50,150 54,950 88 ELEVATOR-STRUCTURE 37,200 43,300 54,550 50 50 50 50 50 50 50 50 50 50 50 50	DAKLAND-MARIN :	23.650	28,450	35,000	41.650	50 150	55.850	58,450
## ## ## ## ## ## ## ## ## ## ## ## ##								55,250
SAN JOSE DETACHED AND SEMIDETACHED 22,900 27,800 34,050 40,600 48,850 54,500 5 ROW DWELLINGS	WALKUP							57,800
DETACHED AND SEMIDETACHED 22,900 27,500 34,850 40,600 48,850 52,450 58 MAURUP 23,200 28,750 36,400 42,950 49,900 54,850 5 MALKUP 23,200 28,750 36,400 42,950 49,900 54,850 5 ELEVATOR STRUCTURE 35,150 40,750 51,450 SANTA CRUZ 27,700 33,200 41,100 48,950 59,000 85,700 60 DETACHED AND SEMIDETACHED 27,700 33,200 41,100 48,950 59,000 85,700 60 MALKUP 22,250 27,550 34,950 41,250 41,250 47,900 52,700 50 MALKUP 22,250 27,550 34,950 41,250 41,250 47,900 52,700 50 SAN DIEGO 0 DETACHED 24,750 29,700 36,800 42,750 52,650 58,700 60 ROW DWELLINGS 22,2500 27,100 33,500 39,700 47,750 53,350 50 MALKUP 29,900 25,400 33,300 39,700 47,750 53,350 50 MALKUP 39,900 36,500 43,450 44,300 49,950 50 ELEVATOR-STRUCTURE 37,750 43,950 55,650 50 HAWAIT BOOK DEVELOPED 30,000 34,500 44,750 52,550 58,700 60 ROW DWELLINGS 22,500 27,100 36,500 43,750 52,550 58,700 60 ROW DWELLINGS 37,750 43,950 55,650 50 HAWAIT HONOILULU BETACHED 32,050 39,000 48,150 57,250 74,300 76,800 60 ELEVATOR-STRUCTURE 31,550 60,050 76,050 54,450 62,950 73,750 74,750 7		37.200	43,300	54,550			Hanna M	*****
## WALKUP		22,900	27,500	34.050	40,600	48.850	54,500	56,900
ELEVATOR - STRUCTURE	ROW DWELLINGS							54.700
SANTA CRUZ DETACHED AND SEMIDETACHED 27,700 33,200 41,100 48,950 59,000 65,700 6 ROW DWELLINGS 20,900 25,400 31,150 37,250 44,650 49,900 52,700 5 ELEVATOR STRUCTURE 34,950 40,500 51,200 DETACHED AND SEMIDETACHED 24,750 29,700 36,800 42,750 52,650 58,700 6 ROW DWELLINGS 22,500 27,100 33,300 39,700 47,750 52,650 58,700 68,200 33,300 39,700 47,750 53,350 58,700 68,200 33,300 39,700 47,750 53,350 58,700 68,200 33,500 39,700 47,750 53,350 58,700 68,200 33,500 39,700 47,750 53,350 58,700 68,200 33,500 39,700 47,750 53,350 58,700 68,200 33,500 39,700 47,750 53,350 58,700 68,200 33,500 39,700 47,750 53,350 58,700 68,200 33,500 39,700 47,750 53,350 58,700 68,200 33,500 39,700 47,750 53,350 58,200 68,200 33,500 39,700 47,750 53,350 58,700 68,200 34,150 50,200 69,200 34,150 50,200 69,200 34,150 50,200 69,200 34,150 50,200 69,200 34,150 50,200 69,400 51,300 58,200 69,400 68,100 68,200 73,750 69,400 68,100 68,200 73,750 69,400 68,100 68,200 73,750 69,400 68,100 68,200 73,750 69,400 68,100 68,200 74,750 53,360 68,200 69,450 68	ELEVATOR-STRUCTURE							57,450
ROW DWELLINGS	SANTA CRUZ							
## WALKUP - 22,250 27,650 34,950 41,250 47,900 52,700 5 ELEVATOR-STRUCTURE - 34,950 40,500 51,200								68,700
ELEVATOR-STRUCTURE	WALKUP							52,000
DETACHED AND SEMIDETACHED 24, 750 29, 700 36,800 42,750 52,650 58,700 6 ROW DVELLINGS 22,500 27,100 33,500 39,700 47,750 52,350 5 WALKUP 20,950 26,200 33,300 39,700 47,750 52,350 5 ELEVATOR STRUCTURE 37,750 43,950 55,650 55,650 5EL CAUDN DETACHED AND SEMIDETACHED 24,750 29,700 36,800 43,750 52,650 58,700 8 ROW DVELLINGS 22,500 27,100 33,500 39,700 47,750 53,350 5 WALKUP 21,400 26,900 34,150 40,300 46,700 51,300 5 ELEVATOR STRUCTURE 37,750 43,950 55,650 58,700 8 ROW DVELLINGS 37,750 74,300 76,800 8 ROW DVELLINGS 37,750 74,500 84,500 62,500 73,750 84,500 80,500	ELEVATOR-STRUCTURE							*****
ROW DWELLINGS 22,500 27,100 33,500 39,700 47,750 53,350 5		24 750	29 700	26 800	22 750	52.650	59 700	61,250
MALKUP	ROW DWELLINGS							55,850
EL CAJON DETACHED AND SEMIDETACHED	WALKUP	20,950	26,200	33,300	39, 150	45,300	49,950	52,400
DETACHED AND SEMIDETACHED 24,750 29,700 33,500 39,700 47,750 53,350 8 ROW DWELLINGS 22,500 27,100 33,500 39,700 47,750 53,350 8 WALKUP 21,400 28,900 34,150 40,300 46,700 51,300 5 ELEVATOR -STRUCTURE 37,750 43,950 55,650		37,750	43,950	55,650	- CARAMAR			
ROW DWELLINGS - 22,500 27,100 33,500 39,700 47,750 53,350 5		24,750	29,700	36,800	43,750	52,650	58,700	61,250
### HAWAII ### HONOLULU **DETACHED AND SEMIDETACHED** **32,050** **39,000** **48,150** **57,250** **74,300** **76,800** **6,800** **6,250** **73,750** **80,050** **73,750** **80,050** **73,750** **80,000** **80,000**	ROW DWELLINGS	22,500		33,500	39.700	47.750		55.850
HAWAII HONOLULU DETACHED AND SEMIDETACHED- S1,150 37,300 48,150 57,250 74,300 76,800 67,800 87,800 88,450 37,300 46,250 54,850 66,250 73,750 78,750 7								53,850
HONDIGULU	Control of the contro	2.10	100000	-				
DETACHED AND SEMIDETACHED 32,050 39,000 48,150 57,250 74,300 76,800 8 73,750 74,300 76,800 8 73,750 74,300 76,800 8 73,750 74,300 76,800 73,750 74,450 75,950 74,450 75,950		200						
ROW DWELLINGS 31,150 37,300 46,250 54,850 66,250 73,750 72,750 86,250 80,450 80		32.050	39.000	48, 150	57,250	74,300	76,800	80,350
ELEVATOR-STRUCTURE			37,300	46,250	54.850	66.250	73,750	77.050
HILD DETACHED AND SEMIDETACHED 35.650 42.900 52.950 63.050 75.900 84.300 8 ROW DWELLINGS 33.900 41.150 50.800 60.250 72.700 81.050 8 NALKUP 32.150 39.900 50.650 59.950 69.450 76.300 8 RAUAI DETACHED AND SEMIDETACHED 37.100 45.350 55.400 66.150 79.900 88.600 97.900 88.600 97.900 88.600 97.900 88.600 97.900 88.600 97.900 88.600 97.900 98.800 99.900 98.800 99					54,450	62,950		72,800
DETACHED AND SEMIDETACHED 35,650 42,900 52,950 63,050 75,900 84,300 8 80		51,550	60,050	70,050				
### WALKUP	DETACHED AND SEMIDETACHED							88,550
ELEVATOR-STRUCTURE	ROW DWELLINGS							84,650
Naul							******	207,100
ROW DWELLINGS	KAUAI						1000	
WALKUP	DETACHED AND SEMIDETACHED							92,800
ELEVATOR-STRUCTURE - 58,200 67,450 85,350	WALKUP							81,850
DETACHED AND SEMIDETACHEO 36.150 43,900 54,000 64,400 77,550 86,250 1	ELEVATOR-STRUCTURE							
RGW DWELLINGS		26 150	42 900	E4 000	84 400	77 550	86 250	90,100
WALKUP	ROW DWELLINGS							86,450
MAUT DETACHED AND SEMIDETACHED	WALKUP							81,850
DETACHED AND SEMIDETACHED		58,200	67,450	85,350	******		******	
WALKUP		35, 150	42,650	52,350	62,600	75.350	83.750	87.800
ELEVATOR-STRUCTURE	ROW DWELLTNGS	33,850	40,900	50,600	59,900	72,300	80,650	84,300
GUAM DETACHED AND SEMIDETACHED	WALKUP							79,550
DETACHED AND SEMIDETACHED		33,300	00.000	05,050				
WALKUP 26,750 33,100 42,000 49,650 57,650 63,200 1	DETACHED AND SEMIDETACHED							73,700
								70,550
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NEVADA REND								
DETACHED AND SEMIDETACHED	DETACHED AND SEMIDETACHED	22,050	26,300	32,700	38,850	46,900	52,050	54,600
ROW DWELLINGS 20,400 24,800 30,600 36,300 43,800 49,050 5	ROW DWELLINGS	20,400	24,800	30,600	36,300	43.800	49.050	51,000
	FI FVATOR-STRUCTURE							48,600
20,100	CELVIOR STRONGE	-	10,100	9,50				

	PROT	OTYPE PER	UNIT COST S	CHEDULE				
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NEVADA	CONTINUED :							
	ROW DWELLINGS	22,800	27,250	34,050	40,450	48,450	54,150	56,750 53,600
	WALKUPELEVATOR-STRUCTURE	20,450	25,300 47,350	32,150 59,650	37,900	44.050	48,550	50,750
		ON X	47.550	0.5,000				
ALASKA		ON A						
	ANCHORAGE DETACHED AND SEMIDETACHED	31,750	38,500	47,450	56,650	67,900	75,600	79,200
	ROW DWELLINGS	31,300 28,750	37,900 35,850	46,600 45,250	55,450 53,700	67,050	74,500 68,350	77,800
	ELEVATOR-STRUCTUREFAIRBANKS	50,300	58,600	74,100				******
	DETACHED AND SEMIDETACHED	33,950 33,400	40,950	50,400 49,700	60,350 58,950	72,550 71,450	80,500 79,350	84,450
	WALKUP	30,550	38,150	48,250	57.050	66,200	72,950	83,000 76,750
	JUNEAU :	53,200	61,850	78, 150				
	ROW DWELLINGS	30,750	37,200 36,650	45,700 45,300	54,800 53,950	65,650 65,150	73,200	76,600 75,600
	WALKUP	28,750 48,550	35,850 56,600	45,550 71,350	53.700	62,200	68,550	72,000
	KETCHIKAN :							
	DETACHED AND SEMIDETACHED	30,600	37,050 36,400	45,600	54,550 53,250	65,250 64,400	72,900 71,450	76,250
	WALKUP	28,800	35,900 57,150	45,600 72,250	53,900	62,300	68,750	72.300
	SITKA : DETACHED AND SEMIDETACHED	30,750	37.150	45.750	54,800	65,650	73,200	76,550
	ROW DWELLINGS	30,300	36,550	45.050	53,450	64.650	71.850	75,200
	ELEVATOR-STRUCTURE	29,200	36,450 58,900	74,550	54,700	63,200	69,500	72,950
	METACHED AND SEMIDETACHED	34,750	42,100	52,000	61,850	74,150	83,050	86,550
	ROW DWELLINGSWALKUP	******	******					
	ELEVATOR-STRUCTURE	*****			******			
IDAHO								
	BOISE DETACHED AND SEMIDETACHED	22,200	26.750	32,800	39,350	47.250	52.500	55,100
	ROW DWELLINGS	20,200 19,750	24,350	29,950	35,850 36,950	43,200	48,000	50,350
	ELEVATOR-STRUCTURE	29,850	34,800	43,950	******	-12111		
	DETACHED AND SEMIDETACHED	22,800	27,900	34,100	40,800	49,050	54,450	57,050
	WALKUP	20,850	25,400	31,150	37,200	44,850	49,900	53,250
	ELEVATOR-STRUCTURE	31,100	35,950	45.650				A STATE OF THE PARTY OF THE PAR
	DETACHED AND SEMIDETACHED	23, 150	28,050	34,300	41,200	49,400	54,950	57,650
	ROW DWELLINGS	21,300	25,550 25,850	31,300	37,550 38,550	45,200 44,650	50,350	52,750
	ELEVATOR-STRUCTURE	31,250	36,200	46,050			******	*****
	DETACHED AND SEMIDETACHED	24,250	29,600	36,300	43,400	52,250	57,950 53,100	60,800 55,600
	WALKUPELEVATOR-STRUCTURE	21,650	27,300	34,400	40,900	47,100	52,200	54,700
	TWIN FALLS :	33,050	38,350	48,500		200000	******	*******
	ROW DWELLINGS	24,150	29,200	35,950 32,900	43,050 35,850	51,900 47,200	57,650 52,700	55,250
	WALKUP	21,600	26,900	34,250 48,150	40,500	46,700	51,700	54.200
	LEWISTON :							
	ROW DWELLINGS	23,600	28,650	35,450	41,950 38,450	50,800	56,550	59,150 54,050
	WALKUP	19,650	24,300	31,000 45,150	36,450	42,150	46,550	49,000
OREGON		De la Contraction de la Contra		The state of				
	PORTLAND :				100 000		ZE-VOR	
	ROW DWELLINGS	24,000	28,850	35,650		51,250 48.050	56,900	59,650
	WALKUPELEVATOR-STRUCTURE	21,100	26,450 35,100	33,450 44,500	39,450	45,900	50,450	53.050
	PENDLETON : DETACHED AND SEMIDETACHED	24,500						
	ROW DWELLINGS	25,150	29,450 30,650	36,350 37,750	43,650	52,350 54,100	58, 00	61,000
	WALKUPELEVATOR-STRUCTURE	21,600 33,250	27,150 38,450	34,300 48,750	40,400	47,100	51,750	54,400
	ONTARIO : DETACHED AND SEMIDETACHED	25,450	30.800	37,750	45,450	54,450	60,650	63,600
	ROW DWELLINGS	24,200	29.050	35,750	42,500	51,450	57,350	60.100
	ELEVATOR-STRUCTURE	22,700	28,300 37,000	35,650 47,100	42,350	48,700	53,950	56,500
	DETACHED AND SEMIDETACHED	23,350	28,150	34,650	41,600	49,950	55,350	58,100
	ROW DWELLINGS	21,700	26,450	32,750	38,650	46,700	52,000	54,200
	WALKUP	20,300	25, 150	31,900	37,700	43,900	48,050	50,600

	NUMBER OF BEDROOMS								
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	ION XCONT	INUED							
GON CONTINUED									
DETACHED AND SEMIDETACHED	77 400	70.000			1				
ROW DWELLINGS	23,400	28,400	34,850	42,050	50,250	55,900	58.5		
WALKUP	21,750	27,100	34,350	40,450	49.050	54,450	56,8		
ELEVATOR-STRUCTURE	31,200	36, 150	45,500	40,000	47,350	52.000	54,6		
EUGENE :		50,100	43.500				F		
DETACHED AND SEMIDETACHED	22,400	27,050	33,350	40,050	47,900	53,300	55,8		
ROW DWELLINGS	20,850	25,450	31,450	37,200	44,900	49,900	52.1		
WALKUP	19,450	23.100	30,950	36,400	42,500	46,700	49.1		
ELEVATOR-STRUCTURE	29,850	34,500	43,750						
MEDFORD ; DETACHED AND SEMIDETACHED			9						
ROW DWELLINGS	22,900	27,300	33,650	40,450	45,900	54,000	56.4		
WALKUP	20.750	26,550	32,850	38,950	47,100	52,350	54,5		
ELEVATOR-STRUCTURE	30,050	25.700 34,750	32,750	38,400	44.750	49,350	52,0		
WEST SALEM	30,030	34,750	44, 150						
DETACHED AND SEMIDETACHED	22,950	27,900	34,450	41,150	49,360	E4 750	E7 6		
ROW DWELLINGS	21,500	26,200	32,400	38,200	46,300	54,750	57.4		
WALKUP	20,300	25, 150	31,800	37,550	43,800	51,400 48,050	53,6		
ELEVATOR-STRUCTURE	30,550	35,650	44.850	37,330	43,000	48.000	50,6		
INGTON									
SEATTLE									
DETACHED AND SEMIDETACHED	22,950	27,750	34,100	40,700	48,850	54,250	56.9		
ROW DWELLINGS	20,500	25,050	30,750	36,650	44,050	48,900	51.3		
WALKUP	20,650	25,050	30,850	36,750	44, 150	49,000	51.4		
ELEVATOR-STRUCTURE	32,050	37,250	46,950	******					
PORT ANGELES ;									
DETACHED AND SEMIDETACHED	22,950	27,750	34,100	40.700	48,850	54,250	56.9		
ROW DWELLINGS	20,600	25.050	30,750	36,650	44.050	48,900	51.3		
WALKUP	20,650	25,050	30,850	36.750	44,150	49.000	51.4		
ELEVATOR-STRUCTURE	32,800	38.150	48,300		+++++				
LONGVIEW :	24 445	WW 2000							
DETACHED AND SEMIDETACHED	22.700	27,550	33,850	40,450	48,550	53,900	56,6		
ROW DWELLINGS	20.450	24.750	30,500	36.450	43,750	48,550	50.9		
WALKUP	20,550	24,350	30,600	36,450	43,900	48.650	51.1		
ABERDEEN :	32,950	38,550	48,650				*****		
DETACHED AND SEMIDETACHED	00 700			The state of the s					
ROW DWELLINGS	22,700	27,550	33,850	40,450	48,550	53,900	56,6		
WALKUP	20,450	24,750	30,500	36,450	43.750	48,550	50.9		
ELEVATOR-STRUCTURE	32,300	24,350	30,600	36,450	43,900	48,650	51.1		
BELLINGHAM :	32.300	37,400	47.450			*****			
DETACHED AND SEMIDETACHED	22,950	27.750	34,100	40 700	40 DEO	TA DED	en 0		
ROW DWELLINGS	20,600	25,050	30,750	40,700	48,850	54,250	56,9		
WALKUP	20,650	25,050	30,850	36,650	44,050	48,900	51.3		
ELEVATOR-STRUCTURE	32,300	37,400	47,450	36,750	44,150	49,000	51.4		
OLYMPIA									
DETACHED AND SEMIDETACHED	22,950	27.750	34,100	40,700	46,850	54,250	56.9		
ROW DWELLINGS	20,600	25,050	30,750	36,650	44,050	48,900	51.3		
WALKUP	20,650	25,050	30,850	36,750	44, 150	49,000	51.4		
ELEVATOR-STRUCTURE	32,300	37.400	47.450			45,000			
YAKIMA :									
DETACHED AND SEMIDETACHED	23,800	28.800	35,400	42,300	50,650	56,500	59.3		
ROW DWELLINGS	21,450	25,950	31,850	38,100	45,750	50,850	53.4		
WALKUP	21,500	26,000	32.000	38,150	45,900	51,050	53.6		
ELEVATOR-STRUCTURE	33,600	39,100	49,550						
SPOKANE :									
DETACHED AND SEMIDETACHED	21,900	26,600	32,600	38,950	46,600	52,000	54.5		
ROW DWELLINGS	18.700	22.750	27,900	33,350	40,000	44,450	46.5		
WALKUP	18,700	22,700	27,850	33,350	39.950	44.350	46.6		
ELEVATOR-STRUCTURE	30.550	35,500	45.050			*****			
CHENEY									
DETACHED AND SEMIDETACHED	22,300	26,600	33,200	39,650	47.600	52.850	55.5		
ROW DWELLINGS	19.050	22,750	28,400	33,850			47.4		
WALKUP	19.050	22,700	28,350	33,850	40,600	45,100	47.3		
ELEVATOR-STRUCTURE	30.950	36, 150	45,700				*****		
KENNEWICK :			1						
DETACHED AND SEMIDETACHED	24,600	27.000	36,600	43,700	52,400	58,200	61,1		
ROW DWELLINGS	21,000	23,100	31,350	37.350	44,850	49,800	52.2		
WALKUP	21,000	23,100	31.250	37,300	44,750	49,700	52.2		
PULLMAN	32,050	35,250	44,750			******			
- ULLMAN		Total States	20.000	40.000	-	La company	4000		
		27.700	34.000	40.600	48,750	54, 150	56.8		
DETACHED AND SEMIDETACHED	22,850								
	19,550	23,700	29,050	34,700	41,700	46,250 46,300	48,6		



Friday January 20, 1984



Environmental Protection Agency

40 CFR Part 60

Standards of Performance for New Stationary Sources; Equipment Leaks of VOC and SO₂ Emissions From Onshore Natural Gas Processing Plants; Proposed Rules



ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 60

[AD-FRL 2307-2]

Standards of Performance for New Stationary Sources; Onshore Natural Gas Processing Plants in the Natural Gas Production Industry; Equipment Leaks of VOC

AGENCY: Environmental Protection Agency (EPA).

ACTION: Proposed rule and notice of public hearing.

SUMMARY: The proposed standards would limit emissions of volatile organic compounds (VOC) from specific equipment leaking VOC containing gases or liquids in the natural gas production industry. The proposed standards would require a leak detection and repair program to reduce VOC emissions from pumps, valves, and pressure relief devices; and would specify the use of certain equipment to reduce VOC emission from compressors and open-ended valves or liner. Only equipment located at onshore natural gas processing plants would be covered by the proposed standards. Pieces of equipment that are remotely located (i.e., not located at an onshore natural gas processing plant) would not be covered by the proposed standards.

The proposed standards implement Section 111 of the Clean Air Act and are based on the Administrator's decision that the crude oil and natural gas production industry causes, or contributes significantly to air pollution that may reasonably be anticipated to endanger public health or welfare. As required by Section 111 of the Clean Air Act, the proposed standards are intended to require new, modified, and reconstructed sources in the natural gas production industry to use the best demonstrated system of continuous emission reduction, considering costs, nonair quality health and environmental impacts, and energy requirements.

A public hearing will be held, if requested, to provide interested persons an opportunity for oral presentation of data, views, or arguments concerning the proposed standards.

DATES: Comments: Comments must be received on or before April 6, 1984.

Public Hearing. If anyone contacts EPA requesting to speak at a public hearing by Febuary 15, 1984, a public hearing will be held on March 7, 1984, beginning at 9:00 a.m. Persons interested in attending the hearing should call Mrs. Carol Eddinger at (919) 541-5578 to verify that a hearing will occur.

Request to Speak at Hearing. Persons wishing to present oral testimony should contact EPA by Febuary 15, 1984.

ADDRESSES: Comments. Comments should be submitted (in duplicate, if possible) to: Central Docket Section (LE-131), Attention: Docket No. A-80-20-B, U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, D.C. 20460.

Public Hearing. If anyone contacts EPA requesting to speak at a public hearing by February 15, 1984, the public hearing will be held at EPA Auditorium, corner of Highway 544 and Alexander Drive, RTP, NC. Persons interested in attending the hearing should call Mrs. Carol Eddinger at (919) 541–5578 to verify that a hearing will occur. Persons wishing to present oral testimony should notify Mrs. Carol Eddinger, Standards Development Branch (MD–13), U.S. Environmental Protection Agency, Research Triangle Park, North Carolina 27711, telephone number (919) 541–5578.

Background Information Document. The background information document (BID) for the proposed standards is contained in the docket and may be obtained from the U.S. EPA Library (MD-35), Research Triangle Park, North Carolina 27711, telephone number (919) 541-2777. Please refer to "Equipment Leaks of VOC in the Natural Gas Production Industry—Background Information for Proposed Standards" (EPA-450/3-82-024a).

Docket. Docket No. A-80-20-B, containing supporting information used in developing the proposed standard, is available for public inspection and copying between 8:00 a.m. and 4:00 p.m., Monday through Friday, at EPA's Central Docket Section, West Tower Lobby, Gallery 1, Waterside Mall, 401 M Street, S.W., Washington, D.C. 20460. A reasonable fee may be charged for copying.

FOR FURTHER INFORMATION CONTACT: Mr. Gilbert Wood, Emission Standards and Engineering Division (MD-13), U.S. Environmental Protection Agency, Research Triangle Park, North Carolina 27711, telephone number (919) 541-5578.

SUPPLEMENTARY INFORMATION:

Summary of Proposed Standards

The proposed standards of performance would cover equipment leaks of VOC from certain affected facilities within onshore natural gas processing plants (gas plants) in the natural gas production industry. The affected facilities would consist of each new, modified, and reconstructed compressor and each new, modified,

and reconstructed process unit. The equipment within a process unit covered by the proposed standards would include pumps, valves, pressure relief devices, open-ended valves and lines, and flanges and connectors. Only compressors and equipment containing or contacting a fluid containing more than 1.0 weight percent VOC (described as "in VOC service") would be regulated by the proposed standards.

The proposed standards would require: (1) a leak detection and repair program for pressure relief devices in gas/vapor service, for valves in gas/ vapor service and in light liquid service. and for pumps in light liquid service: and (2) certain equipment for compressors and open-ended valves or lines. Flanges and other connectors. pressure relief devices in liquid service. and pumps and valves in heavy liquid service would be excluded from the routine monitoring requirements but would be subject to the same repair requirements for pressure relief devices in gas/vapor service and pumps and valves in light liquid service. The proposed standards would allow the use of alternative equipment for valves, pumps, and compressors, alternative standards for valves, and a procedure for determining the equivalency of other alternative control measures. "In gas/ vapor service" means that the equipment contains organic fluids in the gaseous or vapor state. "In light liquid service" means that the equipment contains VOC liquids which would have more than 10 percent of the liquids evaporated at a boiling point of 150°C, as determined by ASTM Method D-86.

A gas plant that does not fractionate natural gas liquids and that also processes 283,000 standard cubic meters per day (scmd) [10 million standard cubic feet per day (scfd)] of less of field gas would be exempt from the routine monitoring requirements for pressure relief devices, valves, and pumps.

Reciprocating compressors in wet gas service that are located at an onshore natural gas plant that does not have a control device present at the plant site are exempt from the compressor control requirements.

Summary of Environmental, Energy, and Economic Impacts

The proposed standards of performance would reduce equipment leaks of VOC from newly constructed, modified, and reconstructed compressors and newly constructed, modified, and reconstructed process units by about 78 percent from the emission levels that would result with control means currently practiced by the

industry. In 1987, the proposed standards would reduce uncontrolled equipment leaks of VOC from newly constructed, modified, and reconstructed facilities by approximately 18,800 megagrams (Mg), a reduction of emissions from 24,200 megagrams of VOC per year (Mg/yr) to 5,400 Mg/yr.

The proposed standards of performance would not increase the energy usage within gas plants. In general, the controls required by the proposed standards do not require energy. Furthermore, the effect of the proposed standards would be to increase efficiency of raw material usage, so that a net positive energy impact would result. The proposed standards would also cause a positive impact on water quality by containment of potential liquid leaks. Implementation of the proposed standards would result in no adverse solid waste impact.

The proposed standards would require a cumulative capital investment of \$7.8 million for 180 newly constructed gas plants and up to \$2.3 million for 40 modified and reconstructed gas plants through 1987. The industry-wide net annual cost (after accounting for recovery credits) for newly constructed, modified, and reconstructed production facilities is estimated to be approximately \$2.5 million in 1987. Average cost effectiveness would be about \$130 per megagram of VOC reduction. These costs represent a small impact on the industry and are not expected to deter construction of gas processing plants. No adverse economic impacts are anticipated, and the consumer price of natural gas is not expected to increase more than 0.1 percent.

Rationale

Selection of Sources and Pollutants

The EPA Priority List (40 CFR 60.18, amended at 47 FR 951, January 8, 1982) includes, in order of priority for standards development, various major source categories that the Administrator has determined contribute significantly to air pollution that may reasonably be anticipated to endanger public health or welfare. The order of the listed categories is based on consideration of the three factors specified in Section 111(f) of the Clean Air Act: (1) the quantity of air pollutant emissions that each category will be designed to emit, (2) the extent to which each pollutant may reasonably be anticipated to endanger public health or welfare, and (3) the mobility and competitive nature of each category. The Priority List identifies the source categories for

which EPA must promulgate standards of performance. The category "Crude Oil and Natural Gas Production" ranks 29th on the list of 59 source categories.

The crude oil and natural gas production industry encompasses the operations of exploring for crude oil and natural gas products, drilling for these products, removing them from beneath the earth's surface, and processing these products from oil and gas fields for distribution to petroleum refineries and gas pipelines. The crude oil and natural gas production industry is a source of volatile organic compounds (VOC), sulfur dioxide (SO2), hydrogen sulfide (H2S), carbon disulfide (CS2), carbonyl sulfide (COS), and nitrogen oxides (NOx) emissions. All of these pollutants, except VOC, are considered in standards being developed separately. Thus, the standards proposed with this preamble would apply only to VOC emitted by this industry.

There are several VOC emission points within this industry. These emission points can be divided into three main categories: process, storage, and equipment leaks. Process emission sources include well systems, field oil and gas separators, wash tanks, settling tanks, and other sources. These process sources remove the crude oil and natural gas from beneath the earth and separate gas and water from the crude oil. Best demonstrated control technology has not been identified for process emission points; therefore, these sources have not been considered in developing the proposed standards.

Storage emission sources include field storage tanks, condensate tanks, and cleaned oil tanks. These were addressed during the development of standards of performance for storage of petroleum liquids in Subpart K of 40 CFR 60.

Equipment leaks of VOC can occur from pumps, valves, compressors, openended lines or valves, and pressure relief devices used in onshore crude oil and natural gas production. These leaks usually occur due to design or failure of the equipment. Equipment used in crude oil and natural gas production (not to be confused with natural gas processing) are widely dispersed over large areas. The analysis presented in the BID for the principal control technique (leak detection and repair work practices) for equipment leaks of VOC is not appropriate for widely dispersed equipment. The costs and emission reduction numbers for such an analysis are unknown at this time. Thus, the proposed standards do not apply to equipment associated with crude oil and natural gas production. The proposed standards apply only to equipment

located at onshore natural gas processing plants.

Based on recent growth projections for onshore natural gas processing plants, about 180 newly constructed facilities and as many as 40 modified or reconstructed facilities could become covered by the proposed standards during the period from 1983 to 1987. If the equipment covered by the proposed standards in these 220 gas processing plants are controlled only by existing maintenance procedures, an estimated 24,200 megagrams of VOC per year would result from these facilities in 1987. These emissions of VOC could be reduced substantially by readily available controls at reasonable costs.

Standards of performance have other benefits in addition to achieving emissions reductions. Standards of performance establish a degree of national uniformity to air pollution standards and, therefore, preclude situations in which some States may attract new industries as a result of having relaxed standards relative to other States. Further, standards of performance provide documentation that reduces uncertainty in case-by-case determinations of best available control technology (BACT) for facilities located in attainment areas and lowest achievable emission rates (LAER) for facilities located in nonattainment areas. This documentation includes identification and comprehensive analyses of alternative emission control technologies, development of associated costs, assessment of economic impacts on the industry and consumers, evaluation and verification of applicable emission test methods, and identification of specific emission limits achievable with alternate technologies.

The rulemaking process that establishes standards of performance assures adequate technical review and promotes participation of representatives of the industry being considered for regulation, government, and the public affected by the industry's emissions. The resultant standards represent a balance in which government resources are applied in a well-publicized national forum to reach a decision on a pollution emission level that allows for a dynamic economy and a healthful environment.

Selection of Affected Facilities

The choice of the affected facility for the proposed standards is based on EPA's interpretation of Section 111 of the Clean Air Act and on the judicial construction of its meaning [ASARCo, Inc., v. EPA, 578 F. 2d 319 (D.C. Cir. 1978)]. Under Section 111, standards of performance for new stationary sources must apply to "new sources;" "source" is defined as "any building, structure, facility, or installation which emits or may emit any air pollutant" [Section 111(a)(3)]. Most industrial plants, however, may consist of numerous facilities—equipment or groups of equipment—that emit air pollutants and that, consequently, may be viewed as "sources." EPA uses the term "affected facility" to designate the equipment or groups of equipment, within a particular kind of plant, chosen as the "source" affected by given standards.

In choosing the affected facility, EPA must decide which equipment, or groups of equipment, is the appropriate unit for separate standards of performance in the particular industrial context involved. EPA must do this by examining the situation in light of the terms and purpose of Section 111 of the Clean Air Act. One major consideration in determining the definition of source is that the use of a narrower designation results in bringing replacement equipment under standards of performance sooner. If, for example, an entire plant is designated at the affected facility, no part of the plant would be covered by the standards unless the plant as a whole is "modified" (see 40 CFR 60.14) or "reconstructed" (see 40 CFR 60.15). The plant as a whole could be considered modified only if the replacement resulted in an increase in the aggregate emissions from the entire plant. The plant as a whole could be considered reconstructed only if the cost of the replacement exceeded 50 percent of the cost of an entire new plant. If, on the other hand, each piece of equipment is designated as an affected facility. then as each piece is replaced, the replacement piece will be a new source subject to the standards, regardless of the cost of the replacement or whether the replacement caused emissions from the plant as a whole to increase. Since the purpose of Section 111 is to minimize emissions by application of the best demonstrated system of emission reduction at all new and modified source (considering cost, nonair quality health and environmental impacts, and energy requirement), there is a presumption that a narrower designation of the affected facility is proper. This ensures that new emission sources within plants will be brought under the coverage of the standards as they are installed. This presumption can be overcome, however, if EPA concludes either that: (a) a broader designation of the affected facility would result in greater emission reduction; or (b) consideration of the other relevant

statutory factors (technical feasibility, costs, nonair quality health and environmental impacts, and energy requirements) leads to the conclusion that a broader designation is appropriate.

Affected facilities for standards that would cover equipment leaks of VOC could be defined as individual pieces of equipment, as groups of equipment that are operated in conjunction with each other (process units), or as groups of process units at one location (plant sites).

The alternative of defining the affected facility as separate pieces of equipment, the most narrow designation, was reviewed first. Due to the large number of equipment in a typical process unit, if EPA selected separate pieces of equipment as the basis for defining affected facilities, situations could arise in which replaced equipment in an existing process unit would be subject to the standards, while adjacent equipment would not be subject to the standards. With such a mixture of new and existing equipment, the effort to keep track of equipment covered by the standards and equipment not covered by the standards could be too costly. In addition, implementing a leak detection and repair program, the principal control technique considered for the proposed standards, for a very small proportion of the equipment within a process unit would be costly.

Therefore, EPA considered groups of equipment (with the exception of compressors, discussed below) within each process unit for the designation as an affected facility. This alternative obviates the need for, and the costs of, distinguishing between equipment covered by the standards and equipment not covered. Furthermore, in this case the designation of the affected facility as a process unit is expected to result in emission reductions comparable to the reductions achieved if the affected facility were designated as separate pieces of equipment. Based on these considerations, EPA selected the group of equipment within a process unit as the affected facility for equipment other than compressors.

Compressors, unlike the other equipment, can be easily identified because they are located together and are physically separate from the process unit. An owner or operator, at reasonable costs, could easily keep track of compressors covered by the standards and compressors not covered by the standards, and there are no other reasons for a broader designation of the affected facility. In addition, for existing compressors covered through the

reconstruction provisions of 40 CFR 60.15, the reconstruction determination includes a consideration as to whether it is technically or economically feasible for an existing compressor to meet the standards. This could be used to determine which of the few existing compressors might not be designed to allow reasonable retrofitting of the control technique described in Chapter 4 of the BID. If compressors were included among other equipment in defining affected facilities, then an existing compressor could become subject to the standards under the modification provisions, and an independent review could not be used to determine if an existing compressor was not designed to allow reasonable retrofitting of the control techniques. Based on these considerations, EPA selected the individual piece of equipment (i.e., each compressor) as the affected facility for compressors.

In summary, the proposed standards would apply to two types of affected facilities. Each gas plant compressor in VOC service is one type of affected facility. The other type of affected facility comprises all equipment in VOC service, other than compressors, within a process unit. A process unit is defined as equipment assembled for the separation of natural gas liquids from field gas, fractionation of the liquids into natural gas products, or other operation associated with the processing of natural gas products.

More specifically, a process unit has discrete boundaries that consist of the points where process fluid enters from the preceding natural gas processing activity and where the treated process fluid is discharged to storage or for further processing. For example, a separation train is a process unit because a field gas stream enters the separation train, and separate product gas and natural gas liquids are discharged from the train. If further separation of natural gas liquids is performed by fractionation, the fractionation train comprises an additional process unit. Thus, the process unit is used as the basis for defining an affected facility, but the applicability of the proposed standards is limited to specific equipment in VOC service.

The proposed standards would exempt routine changes and additions made for process improvements from the modification provisions of Section 60.14 of the General Provisions of 40 CFR Part 60 if they are made without incurring a "capital expenditure" as defined in the General Provisions. Examples of such changes include those

made for increasing the ease of maintenance, improving plant safety. and correcting minor design flaws.

These standards would apply only to equipment with process stream VOC concentrations of 1.0 weight percent or more. VOC means any organic compound that participates in atmospheric photochemical reactions. It is assumed that an organic compound participates in atmospheric photochemical reactions unless the Adminstrator determines that it does not. The Administrator has determined that the following organic compounds have neligible photochemical reactivity: methane; ethane; 1,1,1-trichloroethane; methylene chloride: trichlorofluoromethane: dichlorodifluoromethane; trifluoromethane: trichlorotrifluoroethane: dichlorotetrafluoroethane; and chloropentafluorethane. The 1.0 percent cutoff is intended to exempt equipment in product natural gas service. Product natural gas has much less than 1.0 weight percent VOC; and there is little emission reduction potential associated with controlling equipment in product natural gas service. A relatively large percentage of the emissions from natural gas plants is from equipment with process streams with relatively low percentages of VOC (but greater than 1.0 weight percent). The costs of controlling equipment with VOC concentrations greater than 1.0 weight percent are reasonable, with one exception, and, therefore, they are covered by the proposed standards. The exception is reciprocating compressors in wet gas service that are located at a natural gas plant that does not have a control device at the plant site. As discussed in the Selection of the Basis for the Proposed Standards section of this preamble, these compressors are not subject to the compressor control requirements.

Equipment covered by standards of performance for facilities within the synthetic organic chemical manufacturing industry and within petroleum refinery process units are excluded from these proposed standards. Equipment covered by national emission standards for benzene are also excluded.

Control Techniques and Control Costs for Equipment Leaks of VOC

There are basically two types of control techniques available for equipment leaks of VOC: (1) leak detection and repair programs; and (2) equipments, design, and operational requirements. Leak detection and repair programs reduce equipment leaks of

VOC by establishing a procedure which includes monitoring to detect VOC leaks from specific equipment and steps to repair leaking equipment. Both types of control techniques apply to pressure relief devices, valves, and pumps. Equipment, design, and operational requirements were considered for compressors, open-ended valves or lines, and sampling connection systems. The control techniques considered for each type of equipment are summarized below and are described more fully in Chapter 4 of the BID. In addition, costs and VOC emission reductions associated with each control technique are presented below.

Pressure relief devices. Equipment leaks of VOC from pressure relief devices result from leakage of process materials through the pressure relief device valve seat. VOC emissions can be controlled by a leak detection and repair program or by installation of a

rupture disk between the process stream and pressure relief device.

The annual costs and VOC emission reductions achieved for monthy and quarterly leak detection and repair programs and for use of control equipment (rupture disks) were determined for pressure relief devices. A quarterly leak detection and repair program results in a net annual credit of \$610, reducing VOC emissions by approximately 950 kilograms per year (kg/yr). The cost of a monthly leak detection and repair program is completely offset by the recovery credits, and VOC emissions would be reduced by about 1 megagram per year (Mg/yr). Installation of rupture disks would control an additional 500 kg/yr but at the relatively high cost of \$6,700/ Mg. The control costs per megagram of VOC reduced and the emission reductions achieved are presented in Table 1.

TABLE 1.—CONTROL COSTS PER MEGAGRAM OF VOC'S REDUCED *

Fugitive emission source	Control technique h	Emission reduction, Mg/yr	Average,4 \$/Mg	Incremental,* \$/Mg	
Pressure relief devices	Ouarterly leak detection and repair*	1.0	0	(1)	
Compressors	Rupture disks	1.5	6,800	22,000	
Open-ended valves and lines	Caps on open ends*	19	()	(9	
Sampling connection systems		10.22	17,000	17,000	
A 67.45.2	Quarterly leak detection and repair Monthly leak detection and repair	40	()	1,400	
Pumps	Quarterly leak detection and repair	20	590	590	
	Monthly leak detection and repairs	2.3	610	800	
	Dual mechanical seal systems	2.6	4,900	31,000	

* Costs and emission reductions are based on Model Plant B as presented in the BID, Appendix H.

* Further discussion of control techniques used can be found in Chapters 4 and 6 of the BID.

* Emission reductions are for Model Plant B. Refer to BID Table 7-2.

* Average dollars per megagram (cost effectiveness) = net annual cost per component + annual VOC emission reduction per component.

* Incremental dollars per megagram = (net annual cost of the control technique — net annual cost of the next less restrictive control technique) + (annual emission reduction of control technique — annual emission reduction of the next less restrictive control technique).

**Costs and emission reduction BID Table 7-2.

Cost savings occur.
Control techniques selected as the basis for the proposed standards.
Emission reduction for compressors is from BID Appendix H, Table 3.
Costs and emission reduction for closed purge sampling represent both inlet gas sampling and product liquids sampling Monthly/quarterly leak detection and repair is allowed under the proposed standards and the incremental cost effectiveness of monthly/quarterly from quarterly leak detection and repair is less than 300 \$/Mg.

Compressors. Many types of seals and packings are used to limit leakage of process gases around compressor drive shafts. VOC can be emitted as a result of seal design, seal deterioration, or imperfections. VOC also can be emitted from barrier fluid degassing vents that are used on some types of mechanical seals on centrifugal compressors. Reciprocating compressors are supplied with vented seals and enclosed and vented distance pieces. Emissions from these vents can be collected and routed to either a process heater, the compressor intake, or a flare. The distance piece enclosures would be slightly pressurized with a barrier fluid (such as product gas) to prevent an explosive atmosphere in the enclosure.

The annual costs and emission reductions were estimated for the use of a closed vent system for reciprocating compressor seals and for the use of mechanical seals and barrier fluid systems for centrifugal compressor seals. The control cost per megagram of VOC reduced would be \$460. These numbers are presented in Table 1.

Open-Ended Valves or Lines and Sampling Connection Systems. Equipment leaks of VOC from openended valves or lines result from leakage of process fluids through the valve seat. These emissions can be controlled by the installation of a cap or a second valve. A net annual credit of \$1,900 would result from installation of caps on open-ended lines or valves. This would result in an emission reduction of approximately 19 megagrams of VOC

per year

Open-ended valves or lines can be used for sampling process fluids, which may result in equipment leaks of VOC. These emissions can be reduced through the use of closed purge sampling systems. Closed purge sampling would result in an average annual cost of \$7,000 per megagram of VOC and would reduce VOC emissions by 0.22 megagrams per year. The control costs per megagram of VOC reduced and the emission reductions achieved are presented in Table 1.

Valves. Equipment leaks of VOC result when valve packings or O-rings that are used to limit leakage of process fluids around valve stems deteriorate. VOC emissions from valves can be reduced through leak detection and

repair programs.

The annual costs per megagram of VOC emissions reduced and emission reductions achieved were determined for leak detection and repair programs. These costs and emission reductions are presented in Table 1. Quarterly monitoring for leaks from valves results in net annual savings of about \$4,000, and the cost of monthly monitoring is completely offset by the recovery credits. Quarterly monitoring would reduce VOC emissions by 40 megagrams per year, and monthly monitoring would reduce VOC emissions by 43 megagrams per year. The incremental cost per megagram of monthly monitoring compared to quarterly monitoring is \$1,400 per year.

Pumps. Equipment leaks of VOC result from leakage of process fluids around pump drive shafts and through deteriorated seal packings or worn mechanical seal faces. VOC can also be emitted from the barrier fluid degassing vents used on some types of dual mechanical seal systems. VOC emissions from pump seals can be reduced through leak detection and repair programs or through the use of dual mechanical seals with controlled

degassing vents.

The control costs incurred for each megagram of VOC emissions reduced and emission reductions achieved were determined for leak detection and repair programs and the use of dual mechanical seals with controlled degassing vents. These costs and emission reductions are presented in Table 1. Quarterly monitoring and monthly monitoring result in costs of \$590 and \$610 per megagram of VOC controlled and reduce annual VOC emissions by 2.0 and 2.3 megagrams, respectively. Dual mechanical seals would result in a cost of \$4,900 per

megagram of VOC and would reduce annual VOC emissions by 2.6 megagrams. The incremental cost per megagram of monthly monitoring is \$800 per megagram of VOC (in comparison with quarterly monitoring), and the incremental cost per megagram of dual mechanical seals is \$31,000 per megagram of VOC (in comparison with monthly monitoring).

Selection of the Basis for the Proposed Standards

Section 111 of the Clean Air Act, as amended, requires that standards of performance be based on the best system of continuous emission reduction that has been adequately demonstrated. considering costs, nonair quality health and environmental impact, and energy requirements (best demonstrated technology). As a first step toward determining which control techniques should be selected as the basis for the proposed standards, EPA analyzed the annual cost of controlling VOC emissions and the resultant VOC reduction for each alternative control technique. EPA also considered the nonair environmental, energy, and economic impacts associated with selecting alternative control techniques as the basis for the proposed standards.

The control costs per megagram of VOC reduced are presented in Table 1. These costs do not represent the actual amounts of money spent at any particular plant site. The cost of VOC emission reduction systems will vary according to the products being produced, production equipment, plant layout, geographic location, and company preferences and policies. However, these costs are considered typical of control techniques for equipment leaking VOC within natural gas plants and can be used in making decisions about the level of control to be required.

The analysis presented in Table 1 shows that the incremental control costs per megagram of VOC reduced were \$31,000 for dual mechanical seals with controlled degassing vents compared to a leak detection and repair program with monthly monitoring. For pressure relief devices, the incremental costs per megagram were \$22,000 for rupture disks compared to a leak detection and repair program with monthly monitoring and \$5,800 for monthly monitoring compared to quarterly monitoring. The cost per megagram of VOC reduced was \$7,000 for closed purge sampling systems. These costs were judged to be unreasonably high, and, therefore, these specific control options were given no further consideration.

EPA next examined the costs and emission reductions associated with a leak detection and repair program with monthly monitoring for valves and pumps, quarterly monitoring for pressure relief devices, and the use of equipment on open-ended valves or lines, and compressors. Incremental costs per megagram of VOC reduced for these control technologies range from a credit to a cost of about \$1,400 for the typical size plant. As discussed later in this preamble, the monthly leak detection and repair requirement for valves has provisions that allow monthly/quarterly monitoring. Allowing monthly/quarterly monitoring reduces the incremental costs per megagram of VOC to a maximum of about \$800. These costs are judged to be reasonable for a typical size plant, considering the potential emission reduction to be achieved.

EPA recognizes, however, that there are some relatively small plants that operate without technically trained personnel being present because of the type of process that is performed there. While fractionating plants require the presence of technically trained personnel, small nonfractionating plants often operate unmanned or without personnel having the technical ability necessary to carry out responsibly a leak detection and repair program. In these cases, central office personnel or an outside consultant would be required to conduct leak detection and repair. The additional costs that would be incurred in such cases were examined and considered in light of the emission reduction that would be achieved (Appendix F of the BID). The costs were judged to change from reasonable to unreasonable at plants having capacities between 142,000 and 283,000 scmd (5 and 10 million scfd). Therefore, EPA decided to exempt any nonfractionating plant whose capacity is 283,000 scmd (10 million scfd) or less of field gas from the routine monitoring requirements for valves, pumps, and pressure relief devices. However, all fractionating plants, regardless of capacity, would be required to implement the routine monitoring requirements.

The costs and the cost effectiveness numbers stated in Table 1 are based on an average size plant (2.55 million scmd, or 90 million scfd) with 50 percent reciprocating compressors and 50 percent centrifugal compressors. One industry representative stated that some small plants do not have a control device and that the additional costs associated with the installation and operation of a control device would

make the reciprocating compressor control cost effectiveness unreasonable for such small facilities. The costs, including the additional costs of installing and operating a control device (a flare), were analyzed for various compressor types (reciprocating and centrifugal) in different types of VOC service (wet gas and natural gas liquids). The costs and cost effectiveness were reasonable for all combinations of compressor type and type VOC service except the reciprocating compressor in wet gas service (less than 50 weight percent VOC). The cost effectiveness for this combination was judged to be unreasonable. Therefore, the Administrator decided to exempt from the compressor control requirements reciprocating compressors in wet gas service that are located at a gas plant that does not have a control device present at the plant site.

To ensure that the analyses leading to the small plant-size exemption and to the reciprocating wet gas compressor exemption adequately considered all relevant factors, the Agency requests comments from interested parties about the recommended exemptions.

Natural gas plants are relatively large emitters of VOC, with equipment leaks comprising a significant VOC emitting segment in natural gas plants. The control techniques, for which the incremental costs per megagram emission reduction were judged to be reasonable, would result in a nationwide reduction of at least 18,800 Mg of VOC in the fifth year after proposal. It is reasonable to believe that a reduction of this size in VOC emissions from the gas production industry would be of significant benefit to the environment. After considering the results of the analysis of the control costs per megagram reduced by these control techniques, EPA tentatively selected them as the basis for the proposed standards.

Next, economic, energy, and nonair quality environmental impacts were examined to determine if they would alter the selection of the basis for the proposed standards. The economic impact analysis shows that the control techniques, for which it was decided that the costs per megagram of VOC reduced are reasonable, would result in no adverse economic impacts on the affected industry and would result in an increase in the consumer price of natural gas of no more than 0.1 percent. EPA also examined the nonair quality environmental and energy impacts of the control techniques considered for each source. Analyses of these impacts

are presented in Chapter 7 of the BID. Reduction in VOC leakage, resulting from any of the control options considered, would reduce the waste load on wastewater treatment systems. thereby having a positive impact on water quality. Solid waste impacts due to any of the control options would be minimal. Each control option would result in a net positive energy impact due, to conservation of VOC which has an energy value. Since there were no adverse nonair quality environmental or energy impacts, consideration of these impacts did not affect the decision on the basis of the proposed standards.

In summary, the most effective control techniques which were considered by EPA to have reasonable incremental costs per megagram of VOC emissions reduced were selected as the basis for the proposed standards. These control techniques include a monthly leak detection and repair program for valves and pumps and a quarterly leak detection and repair program for pressure relief devices at all onshore natural gas plants except those that both do not fractionate natural gas liquids and that have a capacity of 283,000 scmd (10 million scfd) or less. Control equipment was selected as the basis for the proposed standards for open-end valves or lines and for compressors. Less restrictive control techniques were not considered further because they achieved less emission reduction; and there were no cost, economic, energy, or nonair quality environmental impacts which necessitated further examination of these control techniques.

Selection of Format for the Proposed Standards

Several formats could be used to implement the control requirements selected as the basis for the proposed standards. Section 111 of the Clean Air Act requires that a standard of performance be prescribed unless, in the judgment of the Administrator, it is not feasible to prescribe or enforce such a standard. Section 111(h) defines two conditions under which it is not feasible to prescribe or enforce a performance standard. These conditions are (1) if the application of measurement methodology to a particular class of sources is not practicable due to technological or economic limitations, or (2) if the pollutants cannot be emitted through a conveyance device. If a performance standard is not feasible to prescribe or enforce, then the Administrator may instead promulgate a design, equipment, work practice, or operational standard, or combination thereof.

A performance standard allows for some flexibility because any control technique may be used if it achieves the level of emission reduction represented by the standard. However, for most equipment leaks of VOC it is not feasible to prescribe a performance standard. Except in those cases in which standards can be set at "no detectable emissions," the only way to measure emissions from equipment leaking VOC would be to use a bagging technique for each piece of equipment. The great number of pieces of equipment and their distribution over large areas would make such a requirement economically impracticable for many plants.

Another approach for prescribing a performance standard would be to specify a number or percent of equipment that would be allowed to leak. The only equipment for which a leak frequency limit would be applicable is valves, because other pieces of equipment are too few in number to allow a meaningful percent to be determined. The variability in the percentage of leaking valves among process units precludes setting an allowable percentage of leaking valves that could necessarily be achieved by all process units within the industry. Therefore, establishing an allowable percentage of leaking valves applicable to all process units is not practicable. However, establishing an allowable percentage of leaking valves based on cost considerations associated with levels of performance is possible. If a process unit achieves the designated level of performance, then the owner or operator may elect to comply with an alternative standard for valves. This approach, which would add flexibility to the proposed standards, is discussed in more detail in the Alternative Standards for Valves section of this preamble.

Based on EPA's determination that it is infeasible to prescribe a performance standard for most equipment leaks of VOC at onshore natural gas plants, the alternative regulatory formats identified in Section 111(h) of the Act were considered. One possible format is an equipment standard. Equipment standards provide well-documented emission reductions. Determining compliance would require an initial check to ensure that the equipment had been installed properly and periodic checks to ensure that the equipment was continuing to operate properly. An inherent disadvantage associated with this type of format is less site-specific flexibility.

As indicated in the next section of this preamble, EPA reviewed the performance of equipment other than

the equipment selected as the basis for the proposed standards and is proposing to allow other equipment as alternatives to the equipment and work practices required by the proposed standards. These alternatives are allowed if they provide a reduction in emissions that is at least equivalent to the reductions achieved by the equipment or work practices required by the proposed standards. In addition, owners and operators of affected facilities would have additional flexibility because they could obtain EPA's approval to employ other equivalent techniques under Section 111(h)(3) and innovative techniques under the waiver provisions of Section 111(i).

Other formats include work practice, design, and operation standards. An example of the work practice format would be a program for leak detection and repair. Inspection methods, inspection time intervals, and time allowed for repair would be defined in detailing the work practices. Compliance with a work practice standard would be demonstrated by documenting that the work practices have been carried out. Rather than requiring specific control equipment or work practices, a design or operational format would require that a certain design representative of a level of control be attained or that certain conditions during operation of a process be achieved. For example, combustion devices may be required to be designed to achieve a specified level of control

The proposed standards incorporate all of the possible formats. Different formats are required for different types of leaking equipment because characteristics of the equipment, the available emission control techniques. and the applicability of the measurement method used for equipment leaks differ. In the next section, the rationale for selecting a particular format is explained for each type of leaking equipment. For each type of leaking equipment, the feasibility of prescribing or enforcing a performance standard is discussed. If a performance standard is not feasible, the rationale for selecting another format is presented.

Selection of Emission Limit, Equipment, Work Practice, Design and Operational Standards

Compressors. The basis of the proposed standards for compressors is a closed-vent system to control leakage from the seal vent and distance piece area. Emission limits for compressors have not been proposed because the application of available measurement methods would not be practicable

because of technological or economic limitations. Thus, EPA proposes that the compressor be equipped with a seal area enclosure and closed vent system to carry the VOC emissions to a control device. The enclosure would capture all the emissions from the seal area. The closed vent system and control device would be required to comply with requirements discussed in the Closed Vent Systems and Control Devices portion of this section of the preamble.

For centrifugal compressors, mechanical seals with a barrier fluid system would be an equivalent alternative to a vent control system because they would achieve essentially 100 percent control of VOC emissions. In these instances, requirements must also be established to ensure the proper operation and maintenance of the equipment. A pressure or level indicator on the barrier fluid system would reveal any catastrophic failure of the seal or of the barrier fluid system. This indicator could be monitored in the control room or be equipped with an alarm to signal a failure of the system. Thus, a requirement to include an indicator to detect failure of the system is proposed, pursuant to Section 111(h), to ensure the proper operation and maintenance of the alternative mechanical seal system.

As mentioned in the Selection of Affected Facilities section of this preamble, there may be some cases in which distance pieces cannot be enclosed or seals with barrier fluid systems cannot be utilized with a closed vent system to a control device because some existing compressors cannot technologically or economically be retrofitted. For example, enclosing the distance piece and venting to a control device could require replacement of the distance piece on a reciprocating compressor or replacement of an entire reciprocating compressor. In these situations, determination of whether installation of the enclosure and venting system or its equivalent is technologically or economically feasible can take place during the determination of whether an existing compressor will be considered reconstructed and therefore affected by the standards. If EPA determines that an existing compressor cannot be technologically or economically retrofitted, then the compressor would not be required to comply with the standards.

Open-Ended Valves or Lines. The basis of the proposed standards is equipment that would enclose the open end. Bagging of this equipment for emission measurement or other techniques for measuring leak rates would not be economically or

technologically practicable. A "no detectable emissions" standard could not be selected as the format for the proposed standard because VOC could leak through the valve seat and become trapped in the line between the valve and the cap. The trapped VOC could be emitted to the atmosphere, even though the VOC emitted to the atmosphere would be much less than the VOC emitted without the enclosure. Thus, EPA selected the use of an equipment standard for control of equipment leaks of VOC from open-ended valves or lines.

Enclosure of the open end can be achieved by installing a cap, plug, or a second valve. The control efficiency associated with these techniques is approximately 100 percent, except when the line is used for draining, venting, or sampling operations. Thus, EPA is proposing standards that require openended valves or lines to be equipped with a cap, plug, or a second valve. If a second valve is used, the proposed standards require that the upstream valve be closed first, pursuant to Section 111(h). After the upstream valve is completely closed, the downstream valve must be closed. This operational requirement is necessary in order to prevent trapping process fluid between the two valves, which could result in a situation equivalent to the uncontrolled open-ended valve or line.

Valves. Valves could not reasonably be designed to release fugitive emissions to a conveyance, and bagging or other means of emission rate measurement is not reasonable. As discussed in the Selection of Format for the Proposed Standards section of this preamble, and allowable percentage of valves leaking cannot be selected as the basis for the proposed standard because of process unit variability. Similarly, a "no detectable emissions" limit cannot be prescribed, because, with the control techniques selected as the basis for the proposed standards, valves will still occasionally leak. Therefore, work practices consisting of periodic leak detection and repair programs were selected as the basis for the proposed

Several factors influence the level of emission reduction that can be achieved by a leak detection and repair program. The three main factors are the monitoring interval, leak definition, and repair interval. Training and diligence of personnel conducting the program, the adequacy of repair methods attempted, and other site-specific factors may also influence the level of emission reduction achievable; however, these factors are less quantifiable. The overall emission reduction of a leak detection and repair

standards for valves.

program depends on the three main factors. Each of these three factors limits the effectiveness of the program. For example, if each of the factors selected for a leak detection and repair program represents a 90 percent effectiveness, then the overall effectiveness would be about 73 percent. Thus, the most effective definition that is reasonable for each factor should be selected.

The "monitoring interval" is the frequency at which individual equipment inspections are conducted. In selecting the basis of the proposed standards, EPA considered two regulatory alternatives for valvesmonitoring at monthly intervals and monitoring at quarterly intervals. The incremental cost of monthly versus quarterly monitoring was judged to be reasonable for the additional emission reduction achieved by monthly valve monitoring. Consequently, monthly monitoring was selected as the basis of the standard. This judgment was based on emission reductions and costs calculated at the rate at which valve leaks typically occur at a gas plant.

However, EPA recognizes that some valves have lower leak occurrence rates than others. Monthly monitoring of valves that do not leak for 2 consecutive months was judged to be unreasonable when compared to the additional emission reduction achieved by monthly monitoring over quarterly monitoring. Therefore, although EPA is proposing that leak detection and repair programs include monthly monitoring for valves, the standard would allow quarterly monitoring for valves that have been found not leaking for 2 successive months.

Some valves are difficult to monitor because access to the valves is restricted. Difficult-to-monitor valves can be eliminated in new facilities but cannot be eliminated in existing facilities. Therefore, for facilities that become affected by a modification or reconstruction, EPA is proposing an annual leak detection and repair program for valves which are difficult to monitor. Valves which are difficult to monitor are defined as valves which would require elevating the monitoring personnel more than two meters above any readily available support surface. For new affected facilities, all valves would be subject to the proposed monthly leak detection and repair program.

The "leak definition" is the instrument reading observed during monitoring that would be used to determine which components have failed and need to be repaired. The best leak definition would be the one that achieved the most

emission reduction at reasonable costs. The emission reduction achieved would increase at the leak definition decreased, due to the increasing number of components that would be found leaking and, therefore, repaired. At a leak definition of 10,000 ppm, approximately 90 percent of VOC leaks from valves would be detected. It is well documented that valves that have been found leaking at levels of 10,000 ppm or greater can be brought to levels below 10,000 ppm with proper maintenance. Also, as a practical matter, most commonly available hydrocarbon detectors that are considered intrinsically safe have a maximum reading of 10,000 ppm. Leak definitions higher than 10,000 ppm could, nevertheless, be selected (and dilution probes could be used with portable detectors); however, there would be less emission reduction with the 10,000 ppm definition and no substantial associated cost savings. Consequently, there is no basis for selecting a leak definition greater than 10,000 ppm. A leak definition lower than 10,000 ppm may be practicable in the sense that leaks can be repaired to levels less than 10,000 ppm. However, EPA is unable to conclude that a leak definition lower than 10,000 ppm would provide additional emission reductions and, therefore, would be reasonable. Because the 10,000 ppm leak definition would address approximately 90 percent of the VOC leaks from valves at reasonable costs and at reasonable cost effectiveness, and because safe, available hydrocarbon detectors can read 10,000 ppm, the 10,000 ppm level was selected as the leak definition for valves. This definition was also considered appropriate for pumps and pressure relief devices. The same portable monitor used for valves would be used for these types of equipment, and consideration of other relevant factors did not indicate that the 10,000 ppm definition should be different for pumps or pressure relief devices.

The "repair interval" is the length of time allowed between the detection of a leaking piece of equipment and its subsequent repair. To provide the maximum effectiveness of the leak detection and repair program, the repair interval selected should require expeditious reduction of emissions but allow the owner or operator sufficient time to maintain flexibility in the overall maintenance schedule of the gas plant.

The length of the repair interval would affect emission reductions achievable by the leak detection and repair program because leaking equipment would be allowed to continue to leak for a given length of time. Repair intervals

of 5 and 15 days were evaluated. The effect on the emission reduction potential is proportional to the number of days the equipment is allowed to leak between detection and repair.

An initial attempt at repair of a leaking piece of equipment should be accomplished as soon as practicable after detection of the leak. Most repairs can be done quickly. A 5-day period provides sufficient time to schedule simple field repair. Attempting to repair the leak within 5 days will help maintenance personnel to identify the leaks that cannot be repaired with simple field repair or without shutdown

of the affected facility.

Valves that are not repairable by simple field repair may require removal from the process for repair. Even repair intervals of 5 and 10 days could cause scheduling problems in repairing these valves. A 15-day interval provides time for isolating pieces of leaking equipment when equipment isolation is needed for repair beyond simple field repairs. A 15day interval provides the owner or operator with sufficient time for determining precisely which spare parts are needed and provides sufficient time for flexibility in scheduling repair for these valves. In addition, a 15-day interval provides time for better determination of methods for isolating pieces of leaking equipment when equipment isolation is needed for repair beyond simple field repairs.

In general, a 5-day repair interval provides sufficient time to schedule simple field repair. A 15-day repair interval allows more efficient handling of more complex repair tasks while maintaining an effective reduction in equipment leaks. A repair interval of 30 or 45 days provides less effective reduction in emissions and does not substantially affect the ability to handle repair tasks. Thus, the proposed standards require an initial attempt to repair a leaking valve within 5 days and complete repair, except as discussed

below, within 15 days.

Delay of repair beyond 15 days would be allowed for leaks that could not be repaired without shutting down an affected facility. In general, these leaks would have to be repaired at the next scheduled facility shutdown. Spare parts for valves can usually be stocked such that all leaks that could not be repaired without shutting down the affected facility could be repaired during the shutdown. Spare parts include packing gland bolts and valve packing material. In a few instances, replacement of the entire valve assembly would be required. EPA is proposing to allow delay of repair beyond an affected

facility shutdown for valves which require replacement of the entire valve assembly, provided the owner or operator can demonstrate that sufficient stock of spare valve assemblies had been maintained before the stock had

been depleted.

Alternative Standards for Valves. The emission reduction and annual cost of the proposed leak detection and repair program depend in part on the number of leaking valves that are detected during monitoring. If very few valve leaks are detected in an affected facility, then the amount of VOC that could be reduced by the proposed program for valves is much smaller than the amount that could be reduced in a facility having more leaks. Additionally, the annual cost of the leak detection and repair program would be larger for an affected facility with fewer leaks than in an affected facility with more leaks, because the annual cost includes a recovery credit based on the amount of VOC reduced by the program. Thus, the annual cost per megagram of VOC emission reduction for the proposed leak detection and repair program varies with the number of valves which leak within an affected facility.

For example, a monthly leak detection and repair program for valves in VOC service, assuming 18 percent of valves leaking initially, results in zero net annual cost and achieves an annual VOC emission reduction of 43 Mg for a typical process unit. In contrast, for a typical process unit with 2.0 percent of the valves leaking on the average, a monthly leak detection and repair program results in an annual cost of about \$7,000 and achieves an annual emission reduction of 5.2 Mg. For a typical process unit with 0.5 percent of the valves leaking on the average, a monthly leak detection and repair program results in an annual cost of \$7,400 and achieves an annual emission reduction of about 1.5 Mg. As explained previously, although the standard is based on monthly monitoring, it actually allows monthly/quarterly monitoring, which reduces the costs.

There is no precise breakpoint in the annual cost and emission reduction relationship. However, EPA judges that the emission reduction and annual cost relationship is unreasonably high for process units that over an extended period have fewer than 1.0 percent of valves leaking. Based on this judgment, an allowable percent of valves leaking was determining that reflects the longterm average of 1.0 percent of valves leaking, as discussed below.

Due to the variability inherent in valve leak detection, a process unit that averages less than 1.0 percent of valves

leaking will have, at times, more than 1.0 percent of valves leaking. The variability in valve leak detection can be characterized as a binomial distribution. Provision for the variability in leak detection is accomplished by straightforward statistical techniques based on the binomial distribution. An allowable percent of valves leaking of 2.0 percent, to be achieved at any point in time, would provide an owner or operator a risk of about 5 percent that greater than 2.0 percent of valves would be determined leaking when the average of 1.0 percent was actually being achieved. Based on these considerations, EPA considers an allowable percent of valves leaking of 2.0 percent to represent an average of 1.0 percent of valves leaking.

EPA is proposing two alternative standards which would exempt valves within process units from the required (monthly/quarterly monitoring) leak detection and repair program. Owners or operators of affected facilities may identify and elect to achieve either of the alternative standards. The alternative standards would allow owners or operators to tailor leak control programs to their own operations. An owner or operator would report which alternative standard he had identified and elected to achieve.

The first alternative standard would limit the maximum percent of valves leaking within an affected facility to 2.0 percent. As previously pointed out in the Selection of Format for the Proposed Standards section of this preamble, an industry-wide performance standard which could reasonably be achieved at all facilities was not possible for valves. This was due to the variability in valve leak frequency and variability in the ability of a leak detection and repair program to reduce these leaks among all affected facilities within the industry. However, this alternative standard would allow any affected facility the option of complying with an allowable percent of valves leaking for a particular affected facility. Choosing this alternative standard would allow for the possibility or different leak detection and repair programs and substitution of engineering controls (e.g., valves designed to leak less frequently) at the discretion of the owner or operator. This alternative standard would also eliminate a large part of the recordkeeping associated with the monthly/quarterly leak detection and repair program for valves.

Performance tests, as specified in 40 CFR 60.8(f), require three runs. However, three runs for performance tests to determine the percent of valves leaking are unnecessary and would be

inconsistent with the performance standard, which is based on leak frequency at any time. Thus, performance tests for valves complying with the percent leak frequency alternative are exempt from § 60.8(f) in the proposed standards; a performance test will consist of only one run. However, this alternative standard would require a minimum of one performance test per year. Additional performance tests could be requested by EPA. If the results of a performance test showed that greater than 2.0 percent of the valves leak, the owner or operator would be in violation of the proposed standards.

In certain circumstances, an owner or operator may want to request a waiver of future tests as provided in the General Provisions of 40 CFR Part 60. This would provide flexibility for owners and operators of onshore natural gas processing plants where, for whatever reason, routine leak detection and repair is not needed to effectively control emissions. This would include gas plants that use superior equipment or that simply do not leak for unexplained reasons. Based on performance tests that demonstrate the achievability of the 2.0 percent standard and information that indicates that this standard would be achieved on a continuing basis, EPA could waiver the annual performance tests.

The second alternative standard would allow the use of skip-period leak detection for valves. Under skip-period leak detection, an owner or operator could skip from routine leak detection for valves to less frequent leak detection. This skip-period leak detection program would require that a performance level of 2.0 percent be achieved on a continuous basis with more than 90 percent certainty. An owner or operator would choose one of two skip-period leak detection programs for valves and then implement that one program. The first skip-period leak detection program could be used when fewer than 2.0 percent of the valves had been leaking for two consecutive quarterly leak detection periods. The first skip-period leak detection program would allow an owner or operator to skip every other quarterly leak detection period; that is, leak detection can be performed semi-annually. Under the second skip-period leak detection program, if fewer than 2.0 percent of the valves had been leaking for five consecutive quarterly leak detection periods, the owner or operator may skip three quarterly leak detection periods; that is, leak detection can be performed annually. When more than 2.0 percent of valves are found to leak, monthly/ quarterly leak detection would be required to be resumed.

Pumps. As with some of the previously discussed equipment, pumps are generally not designed to leak VOC emissions to a conveyance. Because of the difficulty of routinely bagging pumps, bagging of this equipment for emission measurement would not be economically or technologically practicable. Even though leaking pumps can be detected, the small number of pumps within process units does not allow the establishment of a performance standard. A "no detectable emissions" limit cannot be prescribed because, with the control technique selected as the basis for the proposed standards, pumps can still leak.

In the analysis for the basis for the proposed standards, EPA selected a work practice consisting of periodic leak detection and repair program for pumps. As with valves, the effectiveness of the leak detection and repair program for pumps is limited by the selection of the monitoring interval, leak definition, and repair interval. The same leak definition and repair interval selected for valves were selected for pumps for the reasons discussed previously. Monthly monitoring was selected as the monitoring interval for pumps based on cost considerations, as discussed in the Selection of the Basis for the Proposed Standards section of this preamble. One month provides the most effective leak detection and repair program for pumps without imposing difficulties or unreasonable cost in implementing the program.

Several types of pumps with ancillary equipment can achieve emission reductions of VOC at least equivalent to that achieved by the monthly leak detection and repair program for pumps. These include dual mechanical seal systems that utilize a barrier fluid between the seals, enclosure of the pump seal area, and sealless pumps. If the barrier fluid in a dual seal system is maintained at a pressure greater than the pump stuffing box pressure, any leakage between the seals would be from the barrier fluid to the process fluid, so no process fluid would be emitted to the atmosphere. If the pump stuffing box pressure is greater than the barrier fluid pressure (for example, tandem seals), the barrier fluid collects the leakage from the inner seal. The process fluid collected by the barrier fluid is controlled by either (1) connecting the barrier fluid degassing system to a control device with a closed vent systems, or (2) by returning the barrier fluid to the process stream.

Because these dual mechanical seal systems are at least equivalent to a monthly leak detection and repair program for pumps, owners or operators may elect to use dual mechanical seals rather than implement the monthly monitoring program.

Section 111(h) of the Clean Air Act requires that when equipment standards, such a dual mechanical seal requirements, are established, requirements must also be established to assure the proper operation and maintenance of the equipment. As stated previously for mechanical seals in compressors, a pressure or level indicator on the barrier fluid system would reveal any catastrophic failure of the inner or outer seal, or of the barrier fluid system. This indicator could be monitored in the control room or equipped with an alarm to signal a failure of the system. Thus, EPA is proposing requirements to assure the proper operation and maintenance of the dual mechanical seal system.

Sealless pumps, such as diaphragm or canned pumps, do not have a potential leak area and, therefore, are at least equivalent to monthly leak detection and repair and dual seal systems. As with other leakless equipment, the proposed standard requires an initial performance test, using the procedures specified in Reference Method 21, to verify that the piece of leakless equipment meets the "no detectable emissions" limit and annual rechecks to ensure continued operation with "no detectable emissions." An instrument reading of less tha 500 parts per million by volume (ppm) above a background concentration based on Reference Method 21 can be used to indicate whether VOC leaks have been eliminated, that is, that the equipment has "no detectable emissions."

In many cases, the seal area of a pump could be completely enclosed, and this enclosed area could be connected with a closed vent system to a control device. The control efficiency of this arrangement is dependent on the control efficiency of the combustion or vapor recovery system. The closed vent system could require a flow-inducing device to transport emissions from the seal area to the control device. Some owners or operators may decide that this approach is preferable to leak detection and repair. Enclosing the seal area and venting the captured emissions to a control device by means of a closed vent system is a reasonable alternative because this system would be at least as effective as a monthly leak detection and repair program. Therefore, the EPA is proposing to allow pumps to be

equipped with enclosed seal areas that are connected to a control device by a closed vent system in accordance with the requirements for these systems discussed below in the Closed Vent System and Control Device portion of this section.

Pressure relief devices. Pressure relief devices could not reasonably be designed to leak VOC emissions to a conveyance, and bagging or other means of emission rate measurement is not reasonable. A performance standard that prescribes an allowable percentage of pressure relief devices leaking is infeasible due to process unit variability. A "no detectable emissions" limit would be possible only if the standard were based on the use of rupture discs; this control technology was rejected as the basis for the standard for cost reasons.

Work practices consisting of periodic leak detection and repair programs were selected as the basis for the proposed standard for pressure relief devices. For reasons discussed previously, the leak definition selected for pressure relief devices is 10,000 ppm, and the repair interval selected is 15 days. Quarterly monitoring was selected as the monitoring interval for pressure relief devices based on incremental cost considerations, as discussed in the Selection of the Basis for the Proposed Standards section of this preamble. Quarterly monitoring provides the most effective leak detection and repair program for pressure relief devices without imposing unreasonable costs in implementing the program. In addition, pressure relief devices would be required to be monitored within 5 days after each overpressure to determine if a leak has occurred as a result of the overpressure.

In addition to the quarterly leak detection and repair program, EPA considered the use of rupture discs or closed vent systems with control device as equivalent alternatives. When the integrity of rupture discs is maintained, equipment leaks of VOC through the relief device are eliminated. Rupture discs maintain their integrity unless an overpressure occurs. After the occurrence of an overpressure, replacement of the rupture disc once again eliminates equipment leaks of VOC through the pressure relief device.

For control techniques that eliminate equipment leaks, such as the use of rupture discs, a "no detectable emissions" limit is feasible. An instrument reading of less than 500 parts per million by volume (ppm) above a background concentration based on Reference Method 21 can be used to

indicate whether equipment leaks have been eliminated, that is, that the equipment has "no detectable emissions.'

The alternative "no detectable emission" limit would not apply to discharges through the pressure relief device during overpressure relief because the function of relief devices is to discharge process fluid, thereby reducing dangerous high pressures within the equipment. The standard would specify, however, that the relief device be returned to a state of "no detectable emissions" within 5 days after such a discharge. The standard would further require an annual test to verify the "no detectable emissions" status of the pressure relief devices.

If a closed vent system is not open to the atmosphere, and the control device complies with the requirements discussed in the Closed Vent Systems and Control Devices portion of this section of the preamble, then its reduction in VOC emissions would be at least equivalent to the reduction achieved with the quarterly leak detection and repair program. Based on these considerations, EPA is proposing to allow rupture discs or closed vent systems with control devices as equivalent alternatives to the quarterly leak detection and repair program for pressure relief devices.

Closed Vent Systems and Control Devices. Control devices would be used to reduce VOC captured and transported through closed vent systems. These control devices, which are present for purposes unrelated to this proposed standard, would be designed to dispose of organic vapor streams from other sources in the plant. Because the streams from the closed vent systems will usually be low-flow or intermittent in comparison to streams from other sources, emissions in closed vent streams will often contribute a very small and varying portion of the total organic vapor stream going to the control device. Measurement techniques that reflect the effectiveness of these control devices to reduce equipment leaks of VOC are limited. Because these techniques would require costly material balancing of the VOC entering the control devices, it is not economically practicable to measure the emissions from these control devices. For this reason an emission standard is not proposed for control devices used to reduce VOC that are captured and transported by closed vent systems.

Control devices were selected as part of the best technological system of emission reduction for some equipment leaks of VOC (such as compressors) and are part of alternative approaches to

achieving compliance with the standards for other equipment (such as pumps). These control devices would already be in place in most existing gas plants and, therefore, would not be designed solely to reduce equipment leaks of VOC. These existing control devices provide varying degrees of emission reduction; therefore, selecting standards of performance for these devices may not reflect the emission reduction capability of the best control devices nor the capability of devices specifically designed for control of equipment leaks of VOC.

Flares are presently used in gas plants mainly as a means of handling emergency releases from various processes within the gas plant. According to the current knowledge of flare design, the best available flare design or state-of-the-art flare design is the smokeless flare. Smoking flares are environmentally less desirable because

they emit particulates.

There are a number of techniques currently in use within industry which help flares achieve smokeless operation. One technique involves the use of staged elevated flare systems, where a small diameter flare is operated in tandem with a large diameter flare. The system is designed such that the small flare takes the continuous low flow releases and the larger flare accepts emergency releases. A second technique involves the use of a small, separate conveyance line to the flare tip in order to maintain a high exit velocity for the continuous low flow, low pressure gas flow. A third technique, sometimes used in conjunction with either of the above techniques, involves the use of continuous flare gas recovery. In the third technique, a compressor is used to recover the continuously generated flare gas "base load." The compressor is sized to handle the "base load," and any excess gas is flared. These techniques can be used to help provide smokeless operation of a flare which is used to reduce fugitive emissions of VOC that are captured and transported by closed vent systems.

In recent tests, smokeless steamassisted flares, smokeless air-assisted flares, and smokeless flares with no assist were found to be as efficient as enclosed combustion devices in destroying VOC over a broad range of operating conditions if the heat content of the flared gas is maintained above a certain minimum, and the velocity of the gas at the flare tip is maintained below a certain maximum. Based on the test data and a comparison of vent stream characteristics between the test data and equipment leaking VOC, EPA believes that the destruction efficiency

of smokeless flares used in natural gas processing plants would be at least 98 percent.

Enclosed combustion devices can be designed and operated to achieve VOC emission reductions of at least 98 percent. Vapor recovery systems can be readily designed and operated to achieve VOC emission reductions of at least 95 percent. Existing enclosed combustion devices and vapor recovery systems may not achieve the VOC emission reduction efficiencies that new control devices achieve. However, existing control devices achieve a VOC reduction efficiency of at least 95 percent.

EPA selected a VOC reduction efficiency of 95 percent for control devices used to reduce equipment leaks of VOC. EPA considers the use of enclosed combustion devices and flares achieving 98 percent emission reduction too costly to add to a process unit solely to control VOC leaks in light of the presence of existing control devices that can achieve 95 percent control. Thus, because EPA believes that flares with no assist, steam, or air assist in onshore natural gas plants can achieve at least 98 percent VOC reduction efficiency if designed for smokeless operation and that existing control devices, such as enclosed combustion devices and vapor recovery systems, will achieve at least 95 percent VOC reduction efficiency. EPA selected a VOC reduction

efficiency of 95 percent.

EPA selected design and operational requirements for flares, enclosed combustion devices, and vapor recovery systems that reflect application of the best technological system of emission reduction for control devices used to reduce equipment leaks of VOC. The design and operation requirements for flares, discussed above, require smokeless operation and the presence of a flame. The presence of a flame can be ensured by monitoring the flare's pilot light with a thermocouple or some other heat sensor connected to an alarm. Smokeless operation of the flare is ensured through visible emission requirements. The proposed standards would limit visible emissions from a flare to less than 5 minutes in any 2-hour period. Many natural gas plants currently comply with State limits similar to this requirement. In addition, only steam-assisted flares, air-assisted flares, or flares with no assist could be used. Steam-assisted flares would have to be operated with exit velocities less than 18 m/sec (60 ft/sec), under standard conditions, combusting gases with heating values of 11.2 MJ/scm (300 Btu/scf) or greater. Air-assisted flares

would have to be operated with heating values of 11.2 MJ/scm (300 Btu/scf) or greater and with exit velocities equal to. or less than, that velocity determined by the equation specified in the regulation. The actual velocity would be calculated by dividing the gas flow (in standard units), as determined by the methods specified in the regulation, by the unobstructed (free) cross section area of the flare tip. Flares operated without assist would have to be operated with exit velocities less than 18 m/sec (60 ft/ sec), under standard conditions, combusting gases with heating values of 7.4 MJ/scm (200 Btu/scf) or greater. Because enclosed combustion devices and vapor recovery systems exist that provide at least 95 percent emission reduction, a 95 percent emission reduction design requirement is proposed for these control devices. For enclosed combustion devices that do not use catalysts to aid in combustion of organic vapor streams, provisions for a minimum vapor residence time of 0.75 seconds at a minimum temperature of 816° C will be considered equivalent to at least a 95 percent emission reduction efficiency.

Miscellaneous. Pumps and valves in heavy liquid service, pressure relief devices in light liquid and heavy liquid service, and flanges and other connectors in all services would be excluded from the routine monitoring and inspection requirements on the basis of data from EPA testing. However, if leaks are detected from this equipment, the same allowable repair interval which applies to pumps, pressure relief devices, and valves would apply.

Individual flanges in process units have very low emission rates; and although they represent 76 percent of the total number of equipment leaking VOC in gas plants, their total contribution to overall emissions is about 14 percent. In EPA testing of equipment leaking VOC in refineries, pumps and valves in heavy liquid service, and pressure relief devices in light liquid and heavy liquid VOC service also exhibited very low emission rates. This equipment contributes less than 1 percent of all emissions from refineries. EPA did not test pumps and valves in heavy liquid service and pressure relief devices in light liquid and heavy liquid service at gas plants. However, it is reasonable to conclude that these sources would contribute a very low percentage of all emissions at gas plants as well as at refineries. Including pumps and valves in heavy liquid service, pressure relief devices in light liquid and heavy liquid service, and flanges and other

connectors in all services in the monitoring and equipment requirements would result in an unreasonably high cost per megagram. Consequently, these equipment are excluded from those requirements.

Also excluded would be equipment operating under a vacuum because leaks to the atmosphere would not occur while the equipment is operated at subatmospheric internal pressures.

Selection of Recordkeeping and Reporting Requirements

Recordkeeping would be required by the proposed standards to provide documentation for the assessment of compliance with (1) work practice standards, (2) equipment standards, (3) design standards, (4) emission standards, and (5) operational standards. Review of records would provide information for enforcement personnel to assess implementation of the proposed standards. Compliance with the proposed standards would be determined by inspection and review of records.

Three recordkeeping alternatives were considered in evaluating the amount of recorded information needed to assess compliance with the proposed standards. The first alternative would be to require no formal recordkeeping. If recorded documentation of the proposed standards were not required, no mechanism would be provided for checking the thoroughness of efforts to reduce VOC leaks. Many owners or operators would institute recordkeeping requirements to manage the efforts of their plant personnel. However, some owners or operators might not institute such programs, and owners who would institute them might not know what information would be pertinent to enforcement of the standards.

The second alternative would require recordkeeping to document results of the leak detection and repair program and information relating to equipment specifications. Information would be recorded in sufficient detail to enable owners or operators to ensure that their emission reduction programs are being implemented effectively and to demonstrate compliance with the proposed standards. This alternative would require the maintenance of quantitative records of repaired and unrepaired leaking equipment. This alternative would require only that amount of records necessary to manage implementation of the required programs (and certain alternative valve programs, if selected) and to ensure the effective implementation of the proposed standards.

The third alternative would require recordkeeping of all the information generated by the proposed standards. This information would include, for example, the meter reading (ppm) detected for all components monitored at a given facility. Much of this information would be necessary for managing implementation of the required programs or for ensuring the effective implementation and maintenance of the proposed standards.

The second alternative was selected as the basis for the recordkeeping requirements of the proposed standards. This alternative would provide the necessary records for managing implementation of the required programs while ensuring effective implementation and maintenance of the

proposed standards.

Specific information pertaining to the leak detection and repair would be recorded. Each valve found to be leaking during the first month of a quarter would be identified with a readily visible weatherproof identification. Each pump found to be leaking during a monthly monitoring would also be identified. The identifications could be a tag attached to the valve or pump or a number designation permanently marked on the valve or pump. The identification could be removed after a valve is repaired and found not to leak for the next 2 successive months. The identification also could be removed after a pump is

repaired.

A log would be maintained to record the efforts by an owner or operator pertaining to the leak detection and repair program. The log would contain the instrument and operator identification numbers, the leaking equipment identification number, the date of detection of the leaking equipment, the date of the first attempt to repair the leaking equipment, repair methods applied to repair the equipment, and the date of final repair. The log would be kept for 2 years following the survey. If the leaking equipment could not be repaired within 15 days, the reasons for unsuccessful repair and the date of anticipated successful repair would be recorded on the leak report form. Once the leaking equipment was successfully repaired. the date of repair would be recorded. These records would be needed to provide the information necessary to allow the owner or operator to evaluate the effectiveness of repair efforts and to allow enforcement personnel to assess compliance with the work practice standards. If the owner or operator elects to implement the alternative standard for valves that allows skipperiod leak detection, he or she must also record the percentage of valves found leaking during each leak detection

For equipment specifications, records would be maintained of the dates of installation, start-up, equipment repair. and equipment modifications. The dates and descriptions of any control equipment failures would also be recorded. These records would be needed to provide information necessary to allow enforcement personnel to assess the effectiveness of implementation and maintenance of equipment standards.

For design standards, records would be maintained of the location and type of equipment to which the standards apply. As an example, if a combustion source is used as a VOC emission control device, then the design fuel and air usage rates, the firebox volume, and the average firebox temperature and other design specifications would be

recorded.

Reporting requirements were also considered for the proposed standards. Three alternatives were considered in evaluating the reporting information needed to assess compliance with the proposed stands. These alternatives represent varying levels of enforcement monitoring of the proposed standards. Enforcement personnel would review the reports submitted by industry personnel on the status of implementing the proposed standards. Review of reports reduces the need for in-plant inspections.

The first alternative would require no formal reporting of compliance with the proposed standards other than notifications of construction, anticipated startup and actual startup, and an intention to comply with one of the alternative standards discussed in this preamble. This alternative would not provide a mechanism for routinely verifying industry's efforts to reduce equipment leaks of VOC. Thus, compliance with the proposed standards would be assessed through in-plant

inspections.

The second reporting alternative would require the submittal of information in sufficient detail to ensure the implementation and maintenance of the proposed standards. These requirements would stipulate the submittal of semiannual reports. Included in the reports would be a summary of information on the leaking equipment that had been detected during the 6-month period. The semiannual reports would contain summary data of the number of leaks found, the number not repaired within 15 days, and the reasons for nonrepair.

This requirement would provide enforcement personnel with an overview of the repair of leaking

equipment.

The third reporting alternative would require the submittal of all the information obtained while conducting leak detection and repair programs. This information would include the information reported in the second alternative and, additionally, comprehensive information on all tested equipment. This reporting alternative would necessitate the reporting of all information included in the recordkeeping requirements and, therefore, would require more resources than the second alternative.

The second alternative was selected as the reporting requirement for the proposed standards. This alternative provides sufficient information to assess implementation of the work practice requirements without requiring excessive resources from industry and enforcement personnel (e.g., reduces the need for in-plant inspections). The first alternatives was not selected because implementation of work practice standards could not be assessed adequately by enforcement personnel to ensure that reductions in emissions from leaking equipment were achieved. The third reporting alternative was not selected because the additional resources expended by industry would not facilitate assessment of compliance enough to warrant the increased expense.

In addition to the requirements for semiannual reports, the reporting requirements of the General Provisions and the reporting of the intention to comply with an alternative standard for valves would apply. The requirements for semiannual reports are waived as to affected sources in States where the program has been delegated if EPA, in the course of delegation, approves reporting requirements or an alternative means of source surveillance adopted by the State. Such sources would be required to comply with the requirements adopted by the State.

The Paperwork Reduction Act of 1980 (Pub. L. 96-511) requires clearance from the Office of Management and Budget (OMB) of reporting and recordkeeping requirements that qualify as an "information collection request" (ICR). For the purposes of OMB's review, an analysis of the burden associated with the reporting and recordkeeping requirements of this regulation has been made. During the first 2 years of this regulation, the average annual burden of the reporting and recordkeeping requirements would be about 6.6 personyears, based on an average of 44 respondents per year.

Equivalent Means of Emission Limitation

Under the provisions of Section 111(h) of the Clean Air Act, if the Administrator establishes work practices, equipment, design or operational standards, then the Administrator must allow the use of equivalent means of emission limitations if they achieve a reduction in air pollutants equivalent to that achieved under requirements of a standard of performance. Sufficient data would be required to show equivalency, and opportunity for a public hearing would be required.

Individual owners or operators could request equivalent means of emission limitation for specific requirements, such as the proposed equipment requirements and the proposed leak detection and repair program. Sufficient information would have to be collected by a facility to demonstrate that the control techniques would be equivalent to the control techniques required by the proposed standards. This information would then be submitted to EPA in a request for a determination of equivalence. If the Administrator believes that an equivalency request may be approved, a notice to announce the opportunity for a public hearing would be published in the Federal Register. After public notice and opportunity for public hearing, the Administrator would determine equivalence and would publish that determination in the Federal Register.

Public Hearing

There will be an opportunity for a public hearing to discuss these proposed standards in accordance with Section 307(d)(5) of the Clean Air Act. Persons wishing to make oral presentations should contact EPA at the address given in the ADDRESSES section of this preamble. Oral presentations will be limited to 15 minutes each. Any member of the public may file a written statement before, during, or within 30 days after the hearing. Written statements should be addressed to the Central Docket Section address given in the ADDRESSES section of this preamble and should refer to Docket Number A-80-20-B.

A verbatim transcript of the hearing and written statements will be available for public inspection and copying during normal working hours at EPA's Central Docket Section in Washington, D.C. [see ADDRESSES section of this preamble).

Docket

The docket is an organized and complete file of all the information submitted to or otherwise considered by EPA in the development of this proposed rulemaking. The principal purposes of the docket are: (1) to allow members of the public and industries involved to identify and locate documents so they can effectively participate in the rulemaking process, and (2) to serve as the record in case of judicial review. except for interagency review material (section 307(d)(7)(A)).

Miscellaneous

As prescribed by Section 111 of the Clean Air Act, establishment of standands of performance for the onshore crude oil and natural gas production industry was preceded by the Administrator's determination (40 CFR 60.16, amended at 47 FR 951, dated January 8, 1982) that this industry contributes significantly to air pollution that may reasonably be anticipated to endanger public health or welfare. In accordance with Section 117 of the Act. publication of this proposal was preceded by consultation with appropriate advisory committees, independent experts, and Federal departments and agencies. EPA welcomes comments on all aspects of the proposed regulations, including economic and technological issues.

This regulation will be reviewed 4 years from the date of promulgation. This review will include an assessment of such factors as the need for integration with other programs, the existence of alternative methods, enforceability, improvements in emission control technology, and the

reporting requirements.

The reporting and recordkeeping (information collection) provisions associated with the proposed standards (40 CFR 60.7, 60.8, 60.636 and 60.637) will be submitted for approval to the Office of Management and Budget (OMB) under Section 3504(h) of the Paperwork Reduction Act of 1980, 44 U.S.C. 3501 et seq. The final rule will explain how the reporting and recordkeeping requirements respond to any OMB or

public comments. Section 317 of the Clean Air Act requires the Administrator to prepare an economic impact assessment for any new source standard of performance promulgated under Section 111(b) of the Act. An economic impact assessment was prepared for the proposed regulations and for other regulatory alternatives. All aspects of the assessment were considered in the formulation of the proposed standards

to insure that the proposed standards would represent the best system of emission reduction considering costs. The economic impact assessment is included in the background information document.

"Major Rule" Determination. Under Executive Order 12291, the Administrator is required to judge whether a regulation is a "major rule" and, therefore, is subject to certain requirements of the Order. The Administrator has determined that this regulation would result in none of the adverse economic effects set forth in Section 1 of the Order as ground for finding a regulation to be "major rule." Fifth-year net annual costs (after accounting for recovery credits) of the proposed standards would be as much as \$2.5 million for the 220 newly constructed, modified, and reconstructed production facilities projected that could be affected by the standards during the first 5 years. Price increases from implementation of these proposed standards would be less than 0.1 percent. This is because the annualized cost is a small fraction of the yearly revenue expected for the new, modified, and reconstructed units affected during the 5-year period. The Administrator has also concluded that this rule is not "major" under any of the criteria established in the Executive

As discussed in the Selection of the Basis of the Proposed Standards section of this preamble, EPA considered annual costs in relation to the extent of VOC emission reduction achieved during selection of the proposed standards. The annual cost per megagram of VOC emission reduction is summarized in Table 1 for a new, intermediate-size natural gas plant that would be affected by the proposed standards. The incremental differences between the annual costs per megagram of VOC emission reductions under the proposed standards and the next less restrictive level of control are also summarized in Table 1.

This regulation was submitted to the Office of Management and Budget (OMB) for review as required by Executive Order 12291. Any comments from OMB to EPA and any EPA responses to those comments are available for public inspection in Docket Number A-80-20-B, Central Docket Section, at the address given in the ADDRESSES section of this preamble.

Regulatory Flexibility Analysis Certification. The Regulatory Flexibility Act of 1980 requires that adverse effects of all Federal regulations upon small businesses be identified. Current criteria stipulate that a regulatory flexibility

analysis must be prepared if 20 percent of the small businesses would suffer "significant impacts." According to current Small Business Administration guidelines, a small business in the gas production industry is one that has 500 employees or less. It is unlikely that any onshore natural gas plant that would be subject to these proposed standards would qualify as a small business. Even if there were any plants that would qualify as small businesses, none would suffer significant impacts. This conclusion is based on the fact, in doing the economic analysis for this proposal, the price increase and profitability impacts have been estimated from the perspective of the smaller facilities in operation. Therefore, the finding that the annual cost of the proposed standards would be less than 0.1 percent of the yearly revenue expected for plants affected by the proposed standards, accurately reflects the impacts for small natural gas plants.

Pursuant to the provisions of 5 U.S.C. 605(b), I hereby certify that this rule will not have a significant economic impact on a substantial number of small entities.

List of Subjects in 40 CFR Part 60

Air pollution control, Aluminum, Ammonium sulfate plants, Asphalt, Cement industry, Coal, Copper, Electric power plants, Glass and glass products. Grains, Intergovernmental relations, Iron, Lead, Metals, Metallic minerals, Motor vehicles, Nitric acid plants, Paper and paper products industry, Petroleum, Phosphate, Sewage disposal, Steel Sulfuric acid plants, Waste treatment and disposal, Zinc, Tires, Incorporation by reference. Can surface coating. Sulfuric acid plants, Industrial organic chemicals, Organic solvent cleaners, Fossil fuel-fired steam generators.

Dated: January 11, 1984. William D. Ruckelshaus, Administrator.

PART 60-[AMENDED]

It is proposed that 40 CFR Part 60 be amended by adding a new subpart as follows:

Subpart KKK-Standards of Performance for Onshore Natural Gas Processing Plants: **Equipment Leaks of VOC**

60.630 Applicability and designation of affected facility.

60.631 Definitions.

60.632-1 Standards: General.

60.632-2 Standards: Pumps in light liquid service.

60.632-3 Standards: Compressors.

Sec.

60.632-4 Standards: Pressure relief devices in gas/vapor service.

60.632-5 Standards: Open-ended valves or lines.

60.632-6 Standards: Valves in gas/vapor and light liquid service.

60.632-7 Standards: Pumps and valves in heavy liquid service, pressure relief devices in light liquid and in heavy liquid service, and flanges and other connectors.

60.632-8 Standards: Delay of repair. 60.632-9 Standards: Closed-vent systems and control devices.

60.633-1 Alternative standards for valves—
allowable percentage of valves leaking.
60.633-2 Alternative standards for valves—
skip period leak detection and repair.

60.634 Equivalent means of emission limitation.

limitation.

60.635 Test methods and procedures. 60.636 Recordkeeping requirements. 60.637 Reporting requirements.

Authority: Sec. 111 and 301(a) of the Clean Air Act, as amended, (42 U.S.C. 7411, 7601(a)), and additional authority as noted below.

Subpart KKK—Standards of Performance for Onshore Natural Gas Processing Plants: Equipment Leaks of VOC

§ 60.630 Applicability and designation of affected facility.

(a)(1) The provisions of this subpart apply to affected facilities in onshore natural gas processing plants.

(2) A compressor in VOC service is an

affected facility.

(3) The group of all equipment within a process unit is an affected facility.

(b) Any affected facility under paragraph (a) of this section that commences construction or modification after January 20, 1984 would be subject to the requirements of this subpart.

(c) Addition of replacement of equipment for the purpose of process improvement that is accomplished without a capital expenditure shall not by itself be considered a modification under this subpart.

(d)(1) Affected facilities covered by Subpart VV or Subpart GGG of 40 CFR Part 60 are excluded from this subpart.

(2) If the equipment is subject to the provisions of this subpart and 40 CFR Part 61 Subpart J, the equipment will only be required to comply with the provisions of 40 CFR Part 61 Subpart J.

(e) The provisions of this subpart do not apply to compressor stations, dehydration units, sweetening units, underground storage facilities, field gas gathering systems, and liquefied natural gas units unless the facility is located at an onshore natural gas processing plant.

§ 60.631 Definitions.

As used in this subpart, all terms not defined herein shall have the meaning given them in the Act or in Subpart A of Part 60, and the following terms shall have the specific meanings given them:

"Closed-vent system" means a system that is not open to the atmosphere and that is composed of piping, connections, and, if necessary, flow-inducing devices that transport gas or vapor from a compressor or from a piece (or pieces) of equipment to a control device.

"Connector" means flanged, screwed, welded, or other joined fittings used to connect two pipe lines or a pipe line and a piece of process equipment.

"Control device" means an enclosed combustion device, vapor recovery system, or flare.

"Distance piece" means an open or enclosed casing through which the piston rod travels, separating the compressor cylinder from the crankcase.

"Equipment" means each pump, pressure relief device, open-ended valve or line, valve, and flange or other connector that is in VOC service and any device or system required by this subpart.

"Field gas" means feedstock gas entering the natural gas plant.

"First attempt at repair" means to take rapid action for the purpose of stopping or reducing leakage of organic material to atmosphere using best practices.

"In gas/vapor service" means that the compressor or the piece of equipment contains fluid that is in the gaseous state at operating conditions.

"In heavy liquid service" means that the piece of equipment is not in gas/ vapor service or in liquid service.

"In light liquid service" means that the piece of equipment contains a liquid that meets the conditions specified in § 60.635(e).

"Natural gas liquids" means the hydrocarbons, such as ethane, propane, butane, and pentane, that are extracted from field gas.

"Natural gas processing plant" (gas plant) means any processing site engaged in the separation of natural gas liquids from field gas, fractionation of mixed natural gas liquids to natural gas products, or both.

"Onshore" means situated on land as opposed to over sea water.

"Open-ended valve or line" means any valve, except pressure relief valves, having one side of the valve seat in contact with process fluid and one side that can be open to the atmosphere, either directly or through open piping.

"Pressure release" means the emission of materials from processes resulting from the system pressure being greater than the set pressure of the pressure relief device.

"Process improvement" means routine changes made for safety and occupational health requirements, for energy savings, for better utility, for ease of maintenance and operation, for correction of design deficiencies, for bottleneck removal, for changing product requirements, or for environmental control.

"Process unit" means equipment assembled for the separation of natural gas liquids from field gas, the fractionation of the liquids into natural gas products, or other operations associated with the processing of natural gas products. A process unit can operate independently if supplied with sufficient feed or raw materials and sufficient storage facilities for the products.

"Process unit shutdown" means a work practice or operational procedure that stops production from a process unit or part of a process unit. The use of spare equipment and technically feasible bypassing of equipment without stopping production are not process unit shutdowns.

"Quarter" means a 3-month period; the first quarter concludes on the last day of the last full month during the 180 days following initial startup.

"Reciprocating compressor" means a piece of equipment that increases the pressure of a process gas by positive displacement, employing linear movement of the driveshaft.

"Repaired" means that equipment is adjusted, or otherwise altered, to eliminate a leak as indicated by one of the following: an instrument reading of 10,000 ppm or greater, indication of liquids dripping, or indication by a sensor that a seal or barrier fluid system has failed.

"Sensor" means a device that measures a physical quantity or the change in a physical quantity, such as temperature, pressure, flow rate, pH, or liquid level.

"In vacuum service" means that equipment is operating at an internal pressure that is at least 5 kilopascals (kPa) below ambient pressure.

"In VOC service" means that the piece of equipment or the compressor contains or contacts a process fluid that is at least 1.0 percent VOC by weight. (The provisions of § 60.635(e) specify how to determine that a piece of equipment is not in VOC service.)

"In wet gas service" means that a compressor contains or contacts a process fluid that is less than 50 percent VOC by weight.

§ 60.632-1 Standards: General.

(a) Each owner or operator subject to the provisions of this subpart shall comply with the requirements of § 60.632-1 to § 60.632-9 for affected facilities within 180 days of initial

(b) Compliance with § 60.632-1 to § 60.632-9 will be determined by review of records and reports, review of performance test results, and inspection using the methods and procedures specified in § 60.635.

(c)(1) An owner or operator may request determination of equivalent means of emission limitation to the requirements of § 60.632-2, -3, -4, -5, -6, -7, and -9 as provided in §60.634.

(2) If the Administrator makes a determination that a means of emission limitation is at least equivalent to the requirements of § 60.632-2, -3, -4, -5, -6, -7, or -9, an owner or operator shall comply with the requirements of that determination.

(d) Equipment in vacuum service may be excluded from the requirements of § 60.632-2 to § 60.632-9 if they are identified as required in § 60.636(e)(3).

(e) Pumps in light of liquid service, valves in gas/vapor and light liquid service, and pressure relief devices in gas/vapor service that are located at an onshore natural gas processing plant that does not fractionate natural gas liquids and that does not have the design capacity to process 283,000 standard cubic meters per day (scmd) (10 million standard cubic feet per day (scfd)) or more of field gas are exempt from the routine monitoring requirements of § 60.632-2(a)(1), 60.632-4(a), and 60,632-6(a).

(f) Reciprocating compressors in wet gas service that are located at an onshore natural gas processing plant that does not have a control device present at the plant site are exempt from the compressor control requirements of

§ 60.632-3.

§ 60.632-2 Standards: Pumps in light liquid

(a)(1) Each pump seal in light liquid service shall be monitored monthly to detect leaks by the methods specified in § 60.635(b), except as provided in § 60.632-1(c) and paragraphs (d), (e), and (f) of this section.

(2) Each pump shall be checked by visual inspection, each calendar week, for indications of liquids dripping from

the pump seal.

(b)(1) If an instrument reading of 10,000 ppm or greater is measured, a

leak is detected.

(2) If there are indications of liquids dripping from the pump seal, a leak is detected.

- (c)(1) When a leak is detected, it shall be repaired as soon as practicable, but not later than 15 calendar days after it is detected except as provided in § 60.632-
- (2) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected.
- (d) Each pump equipped with a dual mechanical seal system that includes a barrier fluid system is exempt from the requirements of paragraph (a), provided the following requirements are met:

(1) Each dual mechanical seal system

(i) Operated with the barrier fluid at a pressure that is at all times greater than the pump stuffing box pressure; or

(ii) Equipped with a barrier fluid degassing reservoir that is connected by a closed-vent system to a control device that complies with the requirements of § 60.632-9; or

(iii) Equipped with a closed vent system that purges the barrier fluid into a process stream with zero VOC emissions to the atmosphere.

(2) The barrier fluid system is in heavy liquid service or is not in VOC

service.

(3) Each barrier fluid system is equipped with a sensor that will detect failure of the seal system, the barrier fluid system, or both.

(4) Each pump is checked by visual inspection, each calendar week, for indications of liquids dripping from the

pump seal.

(5)(i) Each sensor as described in paragraph (d)(3) is checked daily or is equipped with an audible alarm, and

(ii) The owner or operator determines, based on design considerations and operating experience, a criterion that indicates failure of the seal system, the barrier fluid system, or both.

(6)(i) If there are indications of liquid dripping from the pump seal or the sensor indicates failure of the seal system, the barrier fluid system, or both, based on the criterion determined in paragraph (d)(5)(ii), a leak is detected.

(ii) When a leak is detected, it shall be required as soon as practicable, but not later than 15 calendar days after it is detected except as provided in § 60.632-

(iii) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected.

(e) Any pump that is designated, as described in § 60.636(e)(2), for no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, is exempt from the requirements of paragraphs (a), (c), and (d) if the pump:

(1) Has no externally actuated shaft penetrating the pump housing,

(2) Is operated with no detectable VOC emissions, as indicated by an instrument reading of less than 500 ppm above background, as measured by the method specified in § 60.635(c), and

(3) Is tested for compliance with paragraph (e)(2) initially upon designation, annually, and at other times

requested by the Administrator.

(f) If any pump is equipped with a closed-vent system capable of capturing and transporting any leakage from the seal or seals to a control device that complies with the requirements of § 60.632-9, it is exempt from paragraphs(a) though (e).

§ 60.632-3 Standards: Compressors.

(a) Each compressor shall be equipped with a closed-vent system capable of capturing and transporting any leakage from the seal vent and the distance piece area to a control device as described in § 60.632-9, except as provided in § 60.632-1(c) and paragraphs (b) though (i) of this section.

(b) Any compressor that is not equipped as described in paragraph (a) shall be equipped with a seal system that includes a barrier fluid system and that prevents leakage of VOC to the

atmosphere.

(c) Each compressor seal system as required in paragraph (b) shall be:

(1) Operated with the barrier fluid at a pressure that is greater than the compressor stuffing box pressure; or

(2) Equipped with a barrier fluid system that is connected by a closedvent system to a control device that complies with the requirements of § 60.632-9; or

(3) Equipped with a system that purges the barrier fluid into a process stream with zero VOC emissions to the atmosphere.

(d) The barrier fluid system shall be in heavy liquid service or shall not be in

VOC service.

(e) Each barrier fluid system as described in paragraph (b) of this section shall be equipped with a sensor that will detect failure of the seal system, barrier fluid system, or both.

(f)(1) Each sensor as required in paragraph (e) shall be checked daily or shall be equipped with an audible alarm.

(2) The owner or operator shall determine, based on design considerations and operating experience, a criterion that indicates failure of the seal system, the barrier fluid system, or both.

(g) If the sensor indicates failure of the seal system, the barrier fluid system, or both, based on the criterion determined under paragraph (f)(2) of this section a

leak is detected.

(h)(1) When a leak is detected, it shall be repaired as soon as practicable but no later than 15 calendar days after it is detected except as provided in § 60.632– 8.

(2) A first attempt at repair shall be made no later than 5 calendar days after

each leak is detected.

(i) Any compressor that is designed, as described in § 60.632(e)(2), for no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, is exempt from the requirements of paragraph (a) through (h) of this section if the compressor:

(1) Is operated with no detectable emissions, as indicated by an instrument reading less than 500 ppm above background, as measured by the methods specified in § 60.635(c); and

(2) Is tested for compliance with paragraph (i)(1) initially upon designation, annually, and at other times requested by the Administrator.

§ 60.632-4 Standards: Pressure relief devices in gas/vapor service.

(a) Each pressure relief device shall be monitored quarterly and within 5 days after each pressure release to detect leaks by the methods specified in § 60.635-(b) except as provided in § 60.632-1(c).

(b) If an instrument reading of 10,000 ppm or greater is measured, a leak is

detected.

(c)(1) When a leak is detected, it shall be repaired as soon as practicable, but no later than 15 calendar days after it is detected, except as provided in § 60.632–8.

(2) A first attempt at repair shall be made no later than 5 calendar days after

each leak is detected.

(d) Any pressure relief device that is designated, as described in § 60.636—(e)(2), for no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, is exempt from the requirements of paragraphs (a), (b), and (c) of this section if the pressure relief device:

(1) Is operated with no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, except during pressure releases, as measured by the method

specified in § 60.635(c);

(2) After each pressure release, the pressure relief device shall be returned to a condition of no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background, as soon as practicable, but no later than 5 calendar days after the pressure release, except as provided in § 60.632–8; and

(3) Is tested for compliance initially, after each pressure release, annually, and at other times requested by the Administrator.

(e) Any pressure relief device that is equipped with a closed-vent system capable of capturing and transporting all leakge from the pressure relief device to a control device that complies with the requirements of § 60.632-9 is exempt from paragraphs (a) through (d) of this section.

§ 60.632-5 Standards: Open-ended valves or lines.

(a)(1) Each open-ended valve or line shall be equipped with a cap, blind flange, plug, or a second closed valve, except as provided in § 60.632–1(c).

(2) The cap, blind flange, plug, or second closed valve shall seal the open end at all times except during sampling and other operations requiring process fluid flow through the open-ended valve or line.

(b) Each open-ended valve or line equipped with a second valve shall be operated in a manner such that the valve on the process fluid end is closed before the second valve is closed.

§ 60.632-6 Standards: Valves in gas/vapor and light liquid service.

(a) Each valve in gas/vapor and light liquid service shall be monitored monthly to detect leaks by the methods specified in § 60.635(b) and shall comply with paragraphs (b) through (e) of this section, except as provided in paragraphs (f) and (g) of this section, § 60.633-1 and -2, and § 60.632-1(c).

(b) If an instrument reading of 10,000 ppm or greater is measured, a leak is

detected.

(c)(1) Any valve for which a leak is not detected for 2 successive months may be monitored the first month of every quarter, beginning with the next quarter, until a leak is detected.

(2) If a leak is detected, the valve shall be monitored monthly until a leak is not detected for 2 successive months.

- (d)(1) When a leak is detected, it shall be repaired as soon as practicable, but no later than 15 calendar days after the leak is detected, except as provided in § 60.632-8.
- (2) A first attempt at repair shall be made no later than 5 calendar days after each leak is detected.
- (e) First attempts at repair include, but are not limited to, the following best practices where practicable:
 - Tightening of bonnet bolts.
 Replacement of bonnet bolts.
 - (3) Tightening of packing gland nuts.

(4) Injection of lubricant into lubricated packing.

(f) Any valve that is designated, as described in § 60.636(e)(2), for no detectable emissions, as indicated by an

instrument reading of less than 500 ppm above background, is exempt from the requirements of paragraph(a) if the valve:

- (1) Has no external actuating mechanism in contact with the process fluid.
- (2) Is operated with emissions less than 500 ppm above background, as measured by the method specified in § 60.635(c), and
- (3) Is tested for compliance initially upon designation, annually, and at other times requested by the Administrator.

(g) Any valve that is designated, as required in § 60.636(f)(2), as a difficult-to-monitor valve is exempt from the requirements of paragraph(a) if:

(1) The owner or operator of the valve demonstrates that the valve cannot be monitored without elevating the monitoring personnel more than 2 meters above a support surface.

(2) The process unit within which the valve is located becomes an affected facility through § 60.14 or § 60.15, and

(3) The owner or operator of the valve has a written plan that requires monitoring of the valve at least once per calendar year.

§ 60.632-7 Standards: Pumps and valves in heavy liquid service, pressure relief devices in light liquid and in heavy liquid service, and flanges and other connectors.

- (a) Pumps and valves in heavy liquid service, pressure relief devices in light liquid and in heavy liquid service, and flanges and other connectors shall be monitored within 5 days, by the method specified in § 60.635(b), after evidence of a potential leak is found by visual, audible, olfactory, or other detection method.
- (b) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected.
- (c)(1) When a leak is detected, it shall be repaired as soon as practicable, but no later than 15 calendar days after it is detected, except as provided in § 60.632-8.
- (2) The first attempt at repair shall be made no later than 5 calendar days after each leak is detected.
- (d) First attempts at repair include, but are not limited to, the best practices described under § 60.632-6(e).

§ 60.632-8 Standards: Delay of repair.

(a) Delay of repair of compressors and equipment for which leaks have been detected will be allowed if the repair is technically infeasible without a process unit shutdown. Repair of this equipment shall occur, however, at the first process unit showdown.

(b) Delay of repair beyond a process unit shutdown will be allowed for a valve if valve assembly replacement is necessary during the process unit shutdown, valve assembly supplies have been depleted, and valve assembly supplies had been sufficiently stocked before the supplies were depleted. Delay of repair beyond the next process unit shutdown will not be allowed unless the next process unit shutdown occurs sooner than 6 months after the first process unit shutdown.

§ 60.632-9 Standards: Closed-vent systems and control devices.

- (a) Owners or operators of closedvent systems and control devices used to comply with provisions of this subpart shall comply with the provisions of this section.
- (b) Vapor recovery systems (for example, condensers and adsorbers) shall be designed and operated to recover the VOC emissions vented to them with an efficiency of 95 percent or greater.
- (c) Enclosed combustion devices shall be designed and operated to reduce the VOC emissions vented to them with an efficiency of 95 percent or greater or to provide a minimum residence time of 0.75 seconds at a minimum temperature of 816°C.
- (d)(1) Flares shall be designed for and operated with no visible emissions, as determined by the method in § 60.635(g), except for periods not to exceed a total of 5 minutes during any period of 2 consecutive hours.

(2) Flares shall be operated with a flame present at all times, as determined by the method specified in § 60.635(g).

- (3) Flares shall be used only with the net heating value of the gas being combusted being 11.2 MJ/scm (300 Btu/scf) or greater if the flare is steamassisted or air-assisted; or with the net heating value of the gas being combusted being 7.45 MJ/scm or greater if the flare is non-assisted. The net heating value of the gas being combused shall be determined by the methods specified in § 60.635(g).
- (4) Steam-assisted and non-assisted flares shall be designed for and operated with an exit velocity, as determined by the methods specified in § 60.635(g)(4), less than 18 m/sec (60 ft/sec).
- (5) Air-assisted flares shall be designed and operated with an exit velocity less than the velocity, V_{max}, as determined by the methods specified in § 60.635(g)(5).
- (6) Flares used to comply with this subpart shall be steam-assisted, airassisted, or non-assisted.

(e) Owners or operators of control devices used to comply with the provisions of this subpart shall monitor these control devices to ensure that they are operated and maintained in conformance with their design.

(f)(1) Closed-vent systems shall be designed and operated with no detectable emissions, as indicated by an instrument reading of less than 500 ppm above background and by visual inspections, as determined by the method specified in § 60.635(c).

(2) Closed-vent systems shall be monitored to determine compliance with this section initially in accordance with § 60.8, annually, and at other times requested by the Administrator.

(g) Closed-vent systems and control devices used to comply with provisions of this subpart shall be operated at all times when emissions may be vented to them.

§ 60.633-1 Alternative standards for valves—allowable percentage of valves leaking.

(a) An owner or operator may elect to comply with an allowable percentage of valves leaking, which is equal to or less than 2.0 percent.

(b) The following requirements shall be met if an owner or operator wishes to comply with an allowable percentage of valves leaking:

(1) An owner or operator must notify the Administrator that the owner or operator has elected to comply with the allowable percentage of valves leaking before implementing this alternative

standard, as specified in § 60.637(a).

(2) A performance test as specified in paragraph (c) of this section shall be conducted initially upon designation, annually, and at other times requested by the Administrator.

(3) If a valve leak is detected, it shall be repaired in accordance with § 60.632– 6 (d) and (e).

(c) Performance tests shall be conducted in the following manner:

 All valves in gas/vapor and light liquid service within the affected facility shall be monitored within a 1 week period by the methods specified in § 60.635(b).

(2) If an instrument reading of 10,000 ppm or greater is measured, a leak is detected.

- (3) The leak percentage shall be determined, and recorded, by dividing the number of valves for which leaks are detected by the number of valves in gas/vapor and light liquid service within the affected facility.
- (d) Owners and operators who elect to comply with this alternative standard shall not have an affected facility with a leak percentage greater than 2.0 percent.

(e) If an owner or operator no longer wishes to comply with § 60.633-1, the owner or operator must notify the Administrator in writing that the work practice standard described in § 60.632-6 (a) through (e) will be followed.

§ 60.633-2 Alternative standards for valves—skip period leak detection and repair.

- (a)(1) An owner or operator may elect to comply with one of the alternative work practices specified in paragraph (b) of this section.
- (2) An owner or operator must notify the Administrator before implementing one of the alternative work practices, as specified in § 60.637(a).
- (b)(1)(i) An owner or operator shall comply with a reference leak detection program.
- (ii) The reference leak detection program shall conform to the requirements for valves in gas/vapor service and valves in light liquid service, as described in § 60.632–6.
- (2) After 2 consecutive quarterly leak detection periods with the percent valves leaking equal to or less than 2.0, an owner or operator may begin to skip 1 of the quarterly leak detection periods.
- (3) After 5 consecutive quarterly leak detection periods with the percent of valves leaking equal to or less than 2.0, an owner or operator may begin to skip 3 of the quarterly leak detection periods.
- (4) If the percent of valves leaking is greater than 2.0, the owner or operator shall comply with the reference leak detection program, as described in \$ 60.632-6, but can again elect to use paragraphs (b)(2) or (b)(3) of this section.
- (5) An owner or operator must keep a record of the percent of valves found leaking during each leak detection period.

§ 60.634 Equivalent means of emission limitation.

- (a) Each owner or operator subject to the provisions of this subpart may apply to the Administrator for determination of equivalence for any means of emission limitation that achieves a reduction in emissions of VOC at least equivalent to the reduction in emissions of VOC achieved by the controls required in this subpart.
- (b) Determination of equivalence to the equipment, design, and operational requirements of this subpart will be evaluated by the following guidelines:
- (1) Each owner or operator applying for an equivalence determination shall be responsible for collecting and verifying test data to demonstrate

equivalence of any means of emission limitation.

(2) The Administrator will compare test data for the equivalent means of emission limitation to test data for the equipment, design, and operational requirements.

(3) The Administrator may condition the approval of equivalence or requirements that may be necessary to assure operation and maintenance to achieve the same emission reduction as the equipment, design, and operational requirements.

(c) Determination of equivalence to the required work practices in this subpart will be evaluated by the

following guidelines:

(1) Each owner or operator applying for a determination of equivalence shall be responsible for collecting and verifying test data to demonstrate equivalence of any means of emission limitation.

(2) For each affected facility for which a determination of equivalence is requested, the emission reduction achieved by the required work practice shall be demonstrated for a minimum period of 12 months.

(3) For each affected facility, the emission reduction achieved by the equivalent means of emission limitation

shall be demonstrated.

(4) Each owner or operator applying for a determination of equivalence shall commit to compliance with a performance that provides for emission reductions equal to or greater than the emission reductions achieved by the required work practice.

(5) The Administrator will compare the demonstrated emission reduction for the equivalent means of emission limitation to the demonstrated emission reduction for the required work practice and will consider the commitment in paragraph (c)(4) of this section.

(6) The Administrator may condition the approval of equivalence on requirements that may be necessary to assure operation and maintenance to achieve the same emission reduction as the required work practice.

(d) An owner or operator may offer a unique approach to demonstrate the equivalence of any means of emission

limitation.

(e)(1) After a request for determination of equivalence is received, the Administrator will publish a notice in the Federal Register and provide the opportunity for a public hearing if the Administrator judges that the request may be approved.

(2) After notice and opportunity for a public hearing, the Administrator will determine the equivalence of any means of emission limitation and will publish

the determination in the Federal Register.

(3) Any equivalent means of emission limitation approved under this section shall constitute a required work practice, equipment, design, or operational standard within the meaning of Section 111(h)(1) of the Clean Air Act.

(f)(1) Manufacturers of equipment used to control equipment leaks of VOC may apply to the Administrator for determination of equivalence for any means of emission limitation that achieves a reduction in emissions of VOC achieved by the equipment, design, and operational requirements of this subpart.

(2) The Administrator will make an equivalence determination according to the provisions of paragraphs (b), (c), (d),

and (e) of this seciton.

§ 60.635 Test methods and procedures.

- (a) Each owner or operator subject to the provisions of this subpart shall comply with the test method and procedure requirements provided in this
- (b) Monitoring, as required in § 60.632, § 60.633, and § 60.634, shall comply with the following requirements:

(1) Monitoring shall comply with Reference Method 21.

(2) The detection instrument shall meet the performance criteria of Reference Method 21.

(3) The instrument shall be calibrated before use on each day of its use by the methods specified in Method 21.

(4) Calibration gases shall be: (i) Zero air (less than 3 ppm of

hydrocarbon in air); and

(ii) A mixture of methane or n-hexane and air at a concentration of approximately, but less than, 10,000 ppm methane or n-hexane.

(5) The instrument probe shall be traversed around all potential leak interfaces as close to the interface as possible as described in Reference Method 21.

(c) When compressors or equipment are tested for compliance with no detectable emissions as required in § 60.632-2(e), -3(i), -4(d), -6(f), and -9(f), the test shall comply with the following requirements:

(1) The requirements of paragraphs (b)(1) through (5) of this section shall

apply.

(2) The background level shall be determined, as set forth in Reference Method 21.

(3) The instrument probe shall be traversed around all potential leak interfaces as close to the interface as possible as described in Reference Method 21.

(4) The arithmetic difference between the maximum concentration indicated by the instrument and the background level is compared with 500 ppm for determining compliance.

(d)(1) Equipment is in heavy liquid service if the weight percent evaporated is 10 percent or less at 150°C as determined by ASTM Method (incorporated by reference as specified

(2) Equipment is in light liquid service if the weight percent evaporated is greater than 10 percent at 150°C as determined by ASTM Method D-86 (incorporated by reference as specified in § 60.17).

(e)(1) Each piece of equipment within a process unit is presumed to be in VOC service unless an owner or operator demonstrates that the piece of equipment is not in VOC service. For a piece of equipment to be considered not in VOC service, it must be determined that the percent VOC content can be reasonably expected never to exceed 1.0 percent by weight. For a compressor to be considered in wet gas service, it must be determined that the percent VOC content is less than 50.0 percent by weight. For purposes of determining the percent VOC content of the process fluid that is contained in or contacts a compresor or equipment, procedures that conform to the methods described in ASTM Method E-260, E-168, or E-169 (incorporated by reference as specified

(2) If an owner or operator decides to exclude nonreactive organic compounds from the percent VOC content of the process fluid, the exclusion will be allowed, provided:

in § 60.17) shall be used.

(i) Those substances excluded are those considered by the Administrator as having negligible photochemical reactivity; and

(ii) The owner or operator demonstrates that the percent VOC content, excluding nonreactive organic compounds, can be reasonably expected never to exceed 1.0 percent VOC by

weight.

(3)(i) An owner or operator may use engineering judgment rather than the procedures in paragraphs (e) (1) and (2) of this section to demonstrate that the VOC content does not exceed 1.0 weight percent provided that the engineering judgment demonstrates that the VOC content clearly does not exceed 1.0 weight percent. When an owner or operator and the Administrator do not agree on whether a piece of equipment is not in VOC service, however, the procedures in paragraphs (e) (1) and (2) of this section shall be used to resolve the disagreement.

- (ii) If an owner or operator determines that a piece of equipment is in VOC service, that determination can be revised only after following the procedures in paragraph (e) (1) and (2) of this section.
- (f) Samples used in conjunction with paragraphs (d) and (e) shall be representative of the process fluid that is contained in or contacts the equipment.
- (g)(1) Reference Method 22 shall be used to determine the compliance of flares with the visible emission provisions of this subpart.
- (2) The presence of a flare pilot flame shall be monitored using a thermocouple or any other equivalent device to detect the presence of a flame.
- (3) The net heating value of the gas being combusted in a flare shall be calculated using the following equation:

$$H_T = K\left(\sum_{i=1}^n C_i H_i\right)$$

where:

H_T=Net heating value of the sample, M]/
scm; where the net enthalpy per mole of
offgas is based on combustion at 25°C
and 760 mm Hg, but the standard
temperature for determining the volume
corresponding to one mole is 20°.

K = Constant.

$$1.740 \times 10^{7} \left(\frac{1}{\mathrm{ppm}}\right) \left(\frac{\mathrm{g\ mole}}{\mathrm{scm}}\right) \left(\frac{\mathrm{MJ}}{\mathrm{kcal}}\right)$$

where standard temperature for

g mole

is 20°C

C_i=Concentration of sample component i in ppm, as measured by Reference Method 18 and ASTM D2504-67 (reapproved 1977) (incorporated by reference as specified in § 60.17.

H_i=Net heat of combustion of sample component i, kcal/g mole. The heats of combustion may be determined using ASTM D2382-76 (incorporated by reference as specified in § 60.17) if published values are not available or cannot be calculated.

- (4) The actual exit velocity of a flare shall be determined by dividing the volumetric flowrate (in units of standard temperature and pressure), as determined by Reference Method 2, 2A or 2C, as appropriate; by the unobstructed (free) cross sectional area of the flare tip.
- (5) The maximum permitted velocity, v_{max} , for air-assisted flares shall be determined by the following equation:

 $V_{\text{max}} = 8.706 + 0.7084 (H_T)$

V_{max}=Maximum permtted volicity, m/sec. 8.706=Constant.

0.7084 = Constant.

HG2T=The net heating value as determined in paragraph (g)(4).

(Sec. 114 of the Clean Air Act as amended (42 U.S.C. 7414))

§ 60.636 Recordkeeping requirements.

- (a) Each owner or operator subject to the provisions of this subpart shall comply with the recordkeeping requirements of this
- (b) When each leak is detected as specified in §§ 60.632-2, -3, -4, -6, and -7, the following requirements apply:
- (1) A weatherproof and readily visible identification, marked with the equipment identification number, shall be attached to the leaking equipment.
- (2) The identification on a valve may be removed after it has been monitored for 2 successive months as specified in § 60.632–6(c) and no leak has been detected during those 2 months.
- (3) The identification on a compressor or equipment, except on a valve, may be removed after it has been repaired.
- (c) When each leak is detected as specified in §§ 60.632–2, 60.632–3, 60.632–4, 60.632–6, and 60.632–7, the following information shall be recorded in a log and shall be kept for 2 years in a readily accessible location:
- (1) The instrument and operator identification numbers and the equipment identification number.
- (2) The date the leak was detected and the dates of each attempt to repair the leak.
- (3) Repair methods applied in each attempt to repair the leak.
- (4) "Above 10,000 ppm" if the maximum instrument reading measured by thge methods specified in § 60.635(a) after each repair attempt is 10,000 ppm or greater.
- (5) "Repair delayed" and the reason for the delay if a leak is not repaired within 15 calendar days after discovery of the leak.
- (6) The signature of the owner or operator (or designate) whose decision it was that repair could not be effected without a process shutdown.

- (7) The expected date of successful repair of the leak if a leak is not repaired within 15 days.
- (8) Dates of process unit shutdowns that occur while the equipment is unrepaired.
- (9) The date of successful repair of the leak.
- (d) The following information pertaining to the design requirements for closed-vent systems and control devices described in § 60.632–9 shall be recorded and kept in a readily accessible location:
- (1) Detailed schematics, design specifications, and piping and instrumentation diagrams.
- (2) The dates and descriptions of any change in the design specifications.
- (3) A description of the parameter or parameters monitored, as required in § 60.632–9(e) to ensure that control devices are operated and maintained in conformance with their design and an explanation of why the parameter (or parameters) was selected for the monitoring.
- (4) Periods when the closed-vent systems and control devices specified in §§ 60.632–2, 60.632–3, 60.632–4 are not operated as designed, including periods when a flare pilot light does not have a flame.
- (5) Dates of startups and shutdowns of the closed-vent systems and control devices specified in §§ 60.632-2, 60.632-3, 60.632-4.
- (e) The following information pertaining to all compressors and equipment subject to the requirements in §§ 60.632–2, 60.632–3, 60.632–4, and 60.632–6 shall be recorded in a log that is kept in a readily accessible location:
- (1) A list of identification numbers for equipment subject to the requirements of this subpart.
- (2)(i) A list of identification numbers for equipment that the owner or operator elects to designate for no detectable emissions under the provisions of §§ 60.632–2(e), 60.632–3(i), 60.632–4(d), and 60.632–6(f).
- (ii) The designation of this equipment as subject to the requirements of \$\$ 60.632-2(e), 60.632-3(i), 60.632-4(d), or 60.632-6(f) shall be signed by the owner or operator.
- (3)(i) The dates of each compliance test as required in §§ 60.632–2(e), 60.632–3(i), 60.632–4(d), and 60.632–6(f).
- (ii) The background level measured during each compliance test.
- (iii) The maximum instrument reading measured at the equipment during each compliance test.
- (4) A list of identification numbers for equipment that are in vacuum service.

- (f) The following information pertaining to all valves subject to the requirements of § 60.632–6(g) shall be recorded in a log that is kept in a readily accessible location:
- A list of identification numbers for valves that are designated as difficult to monitor.
- (2) An explanation for each valve stating why the valve is difficult to monitor, and
- (3) The expected date for monitoring each valve.
- (g) The following information shall be recorded in a log that is kept in a readily accessible location:
- (1) Design criterion require in § 60.632-2(d)(5) and 60.632-3(f)(2), and an explanation of the design criterion; and
- (2) Any changes to this criterion and the reasons for this change.
- (3) An analysis demonstrating the design capacity of the natural gas processing plant.
- (h) Each owner or operator electing to comply with the provisions of § 60.632-8 shall maintain records of the date, duration, and purpose of each shutdown.
- (i) Information and data used to demonstrate that a piece of equipment is not in VOC service shall be recorded in a log that is kept in a readily accessible location.
- (j) Information and data used to demonstrate that a reciprocating compressor is in wet gas service to apply for the exemption in § 60.632–1(f) shall be recorded in a log that is kept in a readily accessible location.
- (k) The provisions of § 60.7(b) and (d) do not apply to affected facilities subject to this subpart.

(Sec. 114 of the Clean Air Act as amended (42 U.S.C. 7414)

§ 60.637 Reporting requirements.

(a) Each owner or operator subject to the provisions of this subpart shall submit semiannual reports to the Administrator, beginning 6 months after the initial startup date.

(b) The initial semiannual report to the Administrator shall include the

following information:

(1) Process unit identification.

(2) Number of valves subject to the requirements of § 60.632–6 or § 60.633, excluding those valves designated for no detectable emissions under the provisions of § 60.632–6(f).

(3) Number of pumps subject to the requirements of § 60.632-2, excluding those pumps designated for no detectable emissions under the provisions of § 60.632-2(e) and those pumps complying with § 60.632-2(f).

(4) Number of compressors subject to the requirements of § 60.632-3(b)-(h).

(5) Number of pressure relief devices subject to the requirements of § 60.632–4, except those pressure relief devices designated for no detectable emissions under the provisions of § 60.632–4(d), and those pressure relief devices complying with § 60.632–4(e).

(c) All semiannual reports to the Administrator shall include the following information, summarized from the information recorded in § 60.636:

(1) Process unit identification.

(2) For each month during the semiannual reporting period,

(i) Number of valves for which leaks were detected as described in § 60.632–6(b) or 60.633–2.

(ii) Number of valves for which leaks were not repaired as required in § 60.632–6[d].

(iii) Number of pumps for which leaks were detected as described in § 60.632-2 (b) and (d)(6).

(iv) Number of pumps for which leaks were not repaired as required in § 60.632-2 [c] and (d)(6).

(v) Number of compressors for which leaks were detected as required in § 60.632-3(g).

(vi) Number of compressors for which leaks were not repaired as required in \$60.632-3(h).

(vii) Number of pressure relief devices for which leaks were detected as required in § 60.632–4(b).

(viii) Number of pressure relief devices for which leaks were not repaired as required in § 60.632-4(c).

(ix) The facts that explain each delay of repair and, where appropriate, why a process unit shutdown was technically infeasible.

(3) Dates of process unit shutdowns which occurred within the semiannual reporting period.

(4) Revisions to items reported according to paragraph (b) of this section if changes have occurred since the initial report or subsequent revisions to the initial report.

(d) An owner or operator electing to comply with the provisions of §§ 60.633–1 and 60.633–2 shall notify the Administrator of the alternative standard selected 90 days before implementing either of the provisions.

(e) An owner or operator shall report the results of all performance tests in accordance with § 60.8 of the General Provisions. The provisions of § 60.8(d) do not apply to affected facilities subject to the provision of this subpart, except that an owner or operator shall notify the Administrator of the schedule for the initial performance tests at least 30 days before the initial performance tests.

(f) The requirements of paragraphs (a) through (c) of this section remain in force until and unless EPA, in delegating enforcement authority to a State under Section 111(c) of the Act, approves reporting requirements or an alternative means of compliance surveillance adopted by such State. In that event, affected sources within the State will be relieved of the obligation to comply with paragraphs (a) through (c) of this section, provided that they comply with the requirements established by the State.

(Sec. 114 of the Clean Air Act as amended (42 U.S.C. 7414))

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40 CFR Part 60

[AD-FRL 2307-3]

Standards of Performance for New Stationary Sources; Onshore Natural Gas Processing SO₂ Emissions From Onshore Natural Gas Processing

AGENCY: Environmental Protection Agency (EPA).

ACTION: Proposed rule and notice of public hearing.

SUMMARY: The proposed standards would limit atmospheric emissions of sulfur dioxide (SO₂) from new, modified, and reconstructed sweetening and sulfur recovery units in the natural gas production industry. The standards do not regulate sulfur content in natural gas; instead, they apply only to SO₂ emissions from gas processing (sweetening and sulfur recovery) facilities. Standards that limit volatile organic compounds (VOC) from the natural gas production industry are also being proposed in a separate Federal Register notice.

The standards implement Section 111 of the Clean Air Act and are based on the Administrator's determination that the crude oil and natural gas production industry contributes significantly to air pollution that may reasonably be anticipated to endanger public health or welfare. The intended effect is to require new, modified, and reconstructed affected facilities in the natural gas production industry to reduce emissions by using the best demonstrated system(s) of continuous emissions reduction, considering costs, nonair quality health, and environmental and energy impacts.

A public hearing will be held, if requested, to provide interested persons an opportunity for oral presentation of